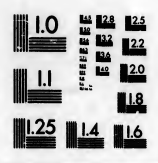
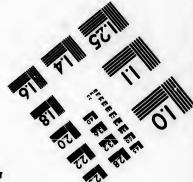


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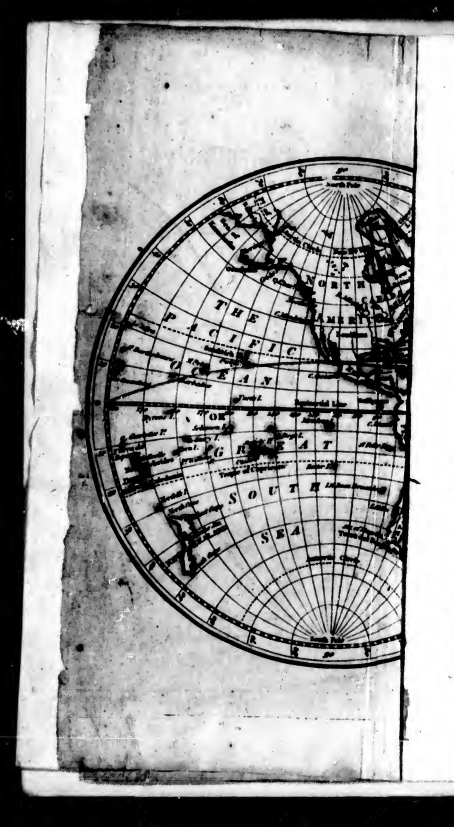
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TO WHICH ARE ADDED, "

I. A GROGRAPHICAL INDEX, with the names of Places alphabetically arranged. Il. A TABLE of the Cours of all Nations, and their Vals in English Money. III. A Chronological Table of remarkable Events from the Creation to the present Time.

By WILLIAM GUTHRIE, Efq.

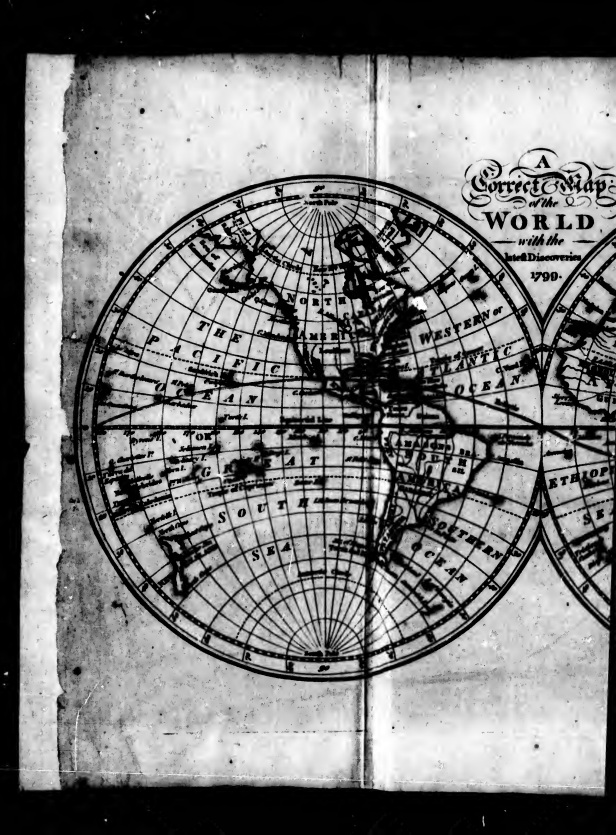
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ILLUSTRATED WITH A CORRECT SET OF MAPS.

THE FIFTEENTH ELITION, CORRECTED, AND OF CLY ENLARGED.

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PREFACE.

THE general approbation which the public have for so long a period shown to GUTHRIE'S GEOGRAPHICAL GRAMMAR, superfedes the necessity of expatiating upon its excellence and utility. It will only the necessary to give some account of the additions and improvements which this

edition has received.

No pains have been spared to render the Geographical part both amusing and instructing, to give a lively delineation of the manners of distant nations, and to exhibit those variations which different climates, different education, and different pursuits must stamp upon the human mind; in executing this difficult talk, we have confulted the accounts of the latest travellers from whom either uleful or entertaining information could be drawn. The many valuable publications which have been given to the world relative to India have been carefully investigated, and every thing either useful or amusing has been extracted. The Geography of that extensive country has been much improved by Major Rennel, of whose he bours we have not failed to profit; Major Dirom's narrative of the campaign in the Peninsula, which terminated the war with Tippoo Sultan in, 1702; Maurice's Indian Antiquities, the work of a man of the first genius, and of the first abilities, has furnished us with valuable information, besides; other books which have been occasionally consulted in the geographical account of Asia. Very considerable improvements and additions have been; made in the history of the islands which lie scattered in the Indian Ocean s many of which had hitherto remained either totally unexplored, or very little known; partly defended by the tempelluous ocean which furrounded. them, and partly by the inhospitable and ferocious manners of the natives. Concerning these we have been able to collect much valuable information. relative to their productions, to the wonderful phenomena which nature has: displayed in these solitary recesses, and to the manners of their savage inhabitants. For most of those particulars we are indebted to the Afratic res-fearches. What little information could be collected concerning Africa has been carefully attended to. The travels of the enterprising Vaillant and the journey of Col. Paterson have been examined with attention, and many particulars have been extracted, which tend to exhibit a true portrait of the manners of its inhabitants. In our journey through the barren defects of Arabia we have been much affifted by the ingenious Mr. Bruce, from whose valuable work we have extracted many particulars not to be found in any; other edition. Our account of Egypt is much improved, and a more enlarged account is given of the magnificent ruins of the temples, domes, and triumphal pillars, which remind the claffic traveller of the grandeur of this once renowned country. In the geographical account of America, we have followed Mr. Morfe, who vitted the feveral States in the Union, and has greatly improved the geography of that country.

The most assonishing and awful events, which have taken place in the world for some years back, have rendered it absolutely necessary to make very great additions to the historical part of this edition. The difficulty of this talk has been moreover greatly inexcased by the diversity of opinion.

nions to which these events have given rise, and the violence and animosity with which each party have desended the cause they have esponsed. Though the sury of that slame which the French Revolution has excited may perhaps have somewhat abated, yet we are sensible we tread upon dangerous ground; ignes supposites cineri doloso. But, however much we may wish to be unbiassed by factious views, we cannot imitate the example of those, who, assuming an appearance of great candour, pretend, that they are of no party, and view the struggles of both with frigid indifference. The history of the period we allude to has excited in our breast a more lively interest, and we chearfully avow that we have warmly espoused the sentiments of the illustrious author of Resettions on the French Revolution, around whose grave honours will continue to thicken, and laurels to bloom, while genius, wisdom, erudition, and integrity, command the admiration of mankind; whose name will be inscribed in the lasting roll of immortality, while his feeble opponents will be at rest in the "family vault of all the Capulets."

It has been our particular study to give such a comprehensive history of that period, as our narrow limits would permit; and it is hoped, that such as have neither leisure nor opportunity to read the more minute historica of these transactions, will here be enabled to obtain such a satisfactory view of a very calamitous portion of the history of their own times, as will prevent them from being the dupes of artful falschood or insidious misre-

presentation.

The history of England is continued to the battle of the Nile, and concludes with a circumstantial account of that memorable victory and its probable influence on the powers of Europe; the history of France bas also been greatly enlarged; it contains an account of all the awful events which have recently taken place in that country: the narrative is compiled from the writings of those who have had the best opportunities of information, and whose respectable characters render their veracity unimpeachable. Particular attention has been paid to that part of the history which relates to the fate of the unfortunate Lewis and his family—his cruel imprisonment, his protracted fufferings, and ignominious death. The account of his lafe. affecting interview with his family is taken from the journal of Clery, his valet de chambre, who was a witness of the melancholy scene, which he fo affectingly describes. The histories of Ireland, Spain, Germany, Prussia, Ruffia, Italy, &c. are all greatly enlarged and improved.—In the history of Egypt, some account is given of the invasion of that country by the French, and passages are extracted from the letters of Buonaparte, describing the fituation of the French army.-I'he maps are executed in the best manner, and it is hoped, will do no discredit to the work.

To conclude, the publishers flatter themselves that this new edition of GUTHBIB'S GEOGRAPHICAL GRAMMAR considerably enlarged beyond any

former one, will be found to be the best hitherto published.

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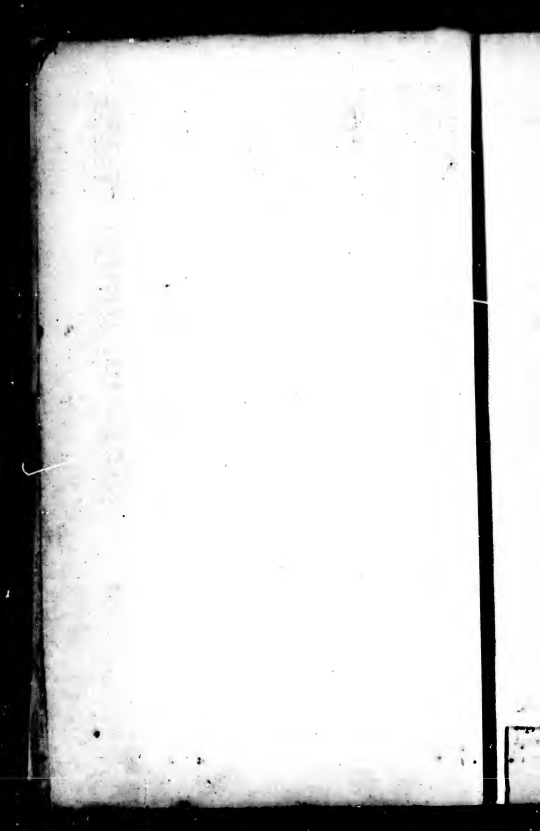
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INTRODUCTION.

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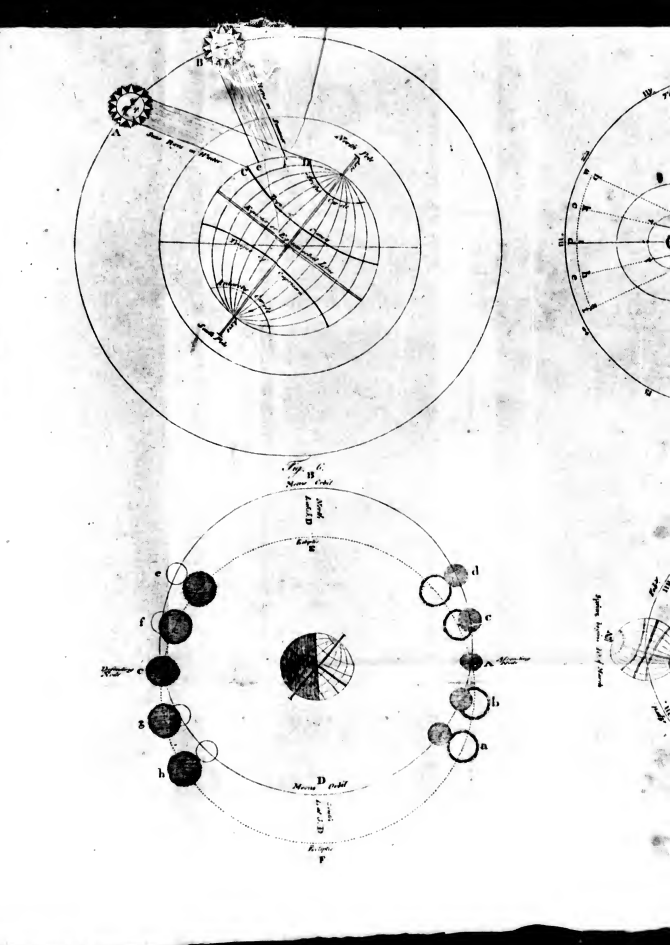
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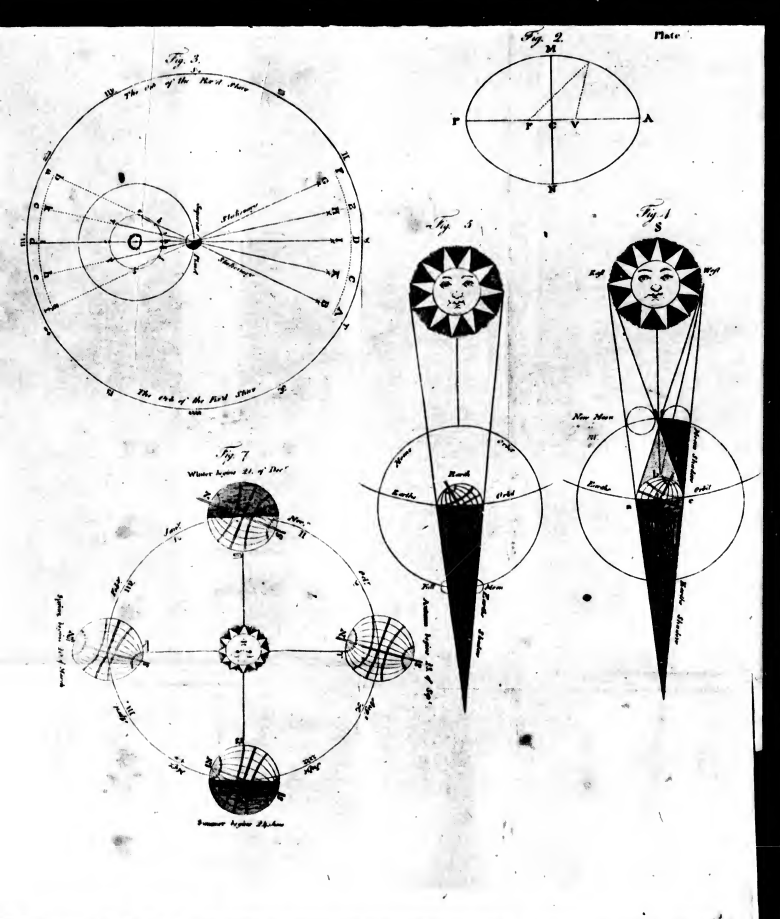
OF the PLANETS, the COMETS, the FIXED STARS, and the different SYSTEMS of the UNIVERSE.

THE frience of Grockarny cannot be completely understood with out confidering the earth as a planet, or as a body moving round another at a confiderable distance from it. But the science which treats of the planets, and other heavenly bodies, is called ASTRONOMY. . Hence the necessary of beginning this work with an account of the heavenly bo-dies. Of these the most conspicuous is that glorious luminary the Sunthe fountain of light and heat to the several planets which move round it; and which, together with the lun, compose what astronomers have called the Solar System. The way, or path, in which the planets move round the fun, is called their Orbit; and it is now fully proved by aftronomers, that there are seven planets which move round the sun, each in its own orbit. The names of these, according to their nearness to the centre, or middle point of the fun, are Mercury, Venus, the Earth, Mars, Jupiter, Saturn, and the Georgium Sidus. The to first, because they move within the orbit of the earth (being nearer the are called infe rior plauets, or, perhaps more properly, interior or inner planets; the four last, moving without the orbit of the earth, are called superior, i ... perhaps more properly, exterior or outer planets. If we can form a notion of the manner in which any one of these planets, suppose our earth, moves round the fun, we can eafily conceive the manner in which all the rest do it. We shall only therefore particularly consider the motion of the earth, or planet on which we live, leaving that of the others to be collected from a table. which we shall let down with such explications as may render it intelligible to the meanest capacity.

The earth upon which we live was long confidered as one large extensive plane, of no remarkable thickness; and the regions below it were supposed to be the habitations of spirits. The heavens, in which the sun, moon, and stars appeared to move daily from east to west, were conceived to be at no great distance from it, and to be only designed for the use or ornament of our earth: several reasons, however, occurred, which rendered this opinion improbable; it is needless to mention them, because we have now a sufficient proof of the sigure of the earth, from the voyages of many navigators, who have actually sailed round it: as from that of Magellan chip, which was the first that surrounded the globe, sailing east from a part

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ia Europe in 1519, and returning to the same after a voyage of 1124 days, without apparently altering his direction, any more than a fly would ap-

pear to do in moving round a ball of wax.

The roundness of the earth being thoroughly established, a way was thereby acturally opened for the discovery of its motion. For while it was considered as a plane, mankind had an obscure notion of its being supported, like a scanolding, on pillars, though they could not tall what supported these. But the figure of a globe is much better adapted to motion. This is confirmed by confidering, that, if the earth did not move round the fun, not only the fun, but all the flare and planets, must move round the earth. Now, as philosophers, by reckonings founded on the furest observations, have been able to guess pretty nearly at the distances of the seavenly bodies from the earth, and from each other, just as every hody that knows the first elements of mathematics can measure the heigh of a fleeple, or any object placed on it; it appeared that, if we conceived the heavenly bodies to move round the earth, we must suppose them endowed with a motion or velocity so immense as to exceed all conception : 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, and to turn on

to own axis once in 24 hours.
To form a conception of these two motions of the earth, we may imagine a ball moving on a billiard-table or bowling-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 in two points called its poles. Conceiving the matter then in this way, and that the earth in the space of 24 hours, moves from well to east, the inhabitants on the surface of it, like men on the deck of a fhip, who are infentible of their own motion, and think that the banks move from them in a contrary direction, will conceive that the fun and stars move from cast to west in the same time of 24 hours, in which they, along with the earth, move from west to east. This or diurnal motion of the earth being once clearly conceived, will enable us easily to form a notion of its annual or yearly motion round the fun. For as that luminary seems to have a daily motion round our earth, which is really occasioned by the daily motion of the earth round its axis, fo, in the course of a year, he seems to have an annual motion in the heavers, and to rife and let in different points of them, which is really occaaned by the daily motion of the earth in its orbit or path round the fun, which it completes in the time of a year. Now as to the first of thele motions we owe the difference of day and night, so to the second we are indebted for the difference in the length of the days and nights, and in the seasons of the year.
"Thus PLANETS.] Thus much being said with regard to the motion of

the earth, which the imaliest respection may lead us to apply to the other shorts, we must observe, before exhibiting our table, that, besides the rves planets already mentioned, which move round the fun, there are. fourtest other bodies which move round four of these, in the same manper as they do round the fun; and of these our earth has one, called the moon; Jupiter has four, Saturn has feven (two of these being lately

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[&]quot; See the Soch vel. of the Philosophical Transactions.

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may knabell proc a plane own aris, the of the oscelving 24 hours, like men tion, and will contine of 24 ft. This wed, will round the our earth, i its axis, the hea-

ally occaround the he first of he fecond ights, and

motion of the other efides the there are. sme mancalled the ing lately

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discovered by the calebrated Dr. Herichell); and the Georgium Sidus has two, as has been proved by that excellent altronomer. These are all called moons, from their agreeing with our moon, which was first attended to a and sometimes they are called secondary planets, because they from to be attendants of the Earth, Juniter, Saturn, and the Georgium Sidus, about which they move, and which are called primary.

There are but two observations more necessary for understanding the following table. They are thefe: we have already faid that the more motion of the earth occasioned the diversity of featons. But this a pen, were the axis of the earth exactly parallel, or in with the axis of its orbit; because then the same parts of the earth would be turned towards the sun in every diurnal revolution; which would deprive mankind of the grateful vicilitudes of the scasons, arising from the lifference in length of the days and nights. This therefore is not the case—the axis of the earth is inclined to the plane of the earth's erbit, which we may conceive by supposing a spindle put through a ball, with one end of it touching the ground; if we move the ball directly forwards, while one end of the fpindle continues to touch the ground, and the other points towards fome quarter of the heavens, we may form a notion of the inclination of the earth's axis to its orbit, from the inclination of the fpindle to the ground. The same observation applies to some of the other planets, as may be feen from the table. The only thing that ow remains, is to consider what is meant by the mean distances of the anets from the fun. In order to understand which, we must leave that the orbit, or path which a planet describes, were it to be marked out, would not be quite round or circular, but in the shape of a figure called an ellipsis, which, though resembling a circle, is longer than broad. Hence the same planet is not always at the same distance from the sun, and the mean distance of it is, that which is exactly betwirt its greatest, and least distance. Here follows the table.

A TABLE of the Diameters, Periods, &c. of the feveral Planets in the

 · · · · · · · · · · · · · · · · · · ·	T-SECOND IN SECOND IN SECO	Manh attracts from the fine or descripted from objects tions of the trunks of Vo- trunks of Fig.	According to the feet	Diernal retation on its asia		10 mm	
Yun Moreury Youns Earth	3,000 7,906 7,870	68,591.486	0 944 17	d. h. to. 15 6 0 unknown 24 8 0	109,699 80,395 62,243	3618	10° 00' 00'
Mone Mare Jupiter Jacura Georgian Sides	2,180 5,400 94,000 78,000	145,014,148	11 314 I 167 6	19 13 44 6 14 40 0 9 56 wakan wa	\$5,287 \$5,287 \$9,083 \$2,201	asign asign ankn.	

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As the Georgian planet (or Georgium Sidos) has confidently attended the attention of attronomers, it will be secolled as a work of this nature, to give the reader a brief account of it. It was discovered by Dr. Elecfehalt, with his telescope of great fize and power, in the year 1781. For this difference he obtained from the Royal Society the honorary recompanies of fir Godfrey Copley's medal. In so recent a disposery of a planet so diffunt, many particulars ensues he expected. We have introduced from

at of it into the above table from the first authority.

Though the Georgium Sidus was not known as a planet till the time of Dr. Herschell, yet there are many reasons to suppose it had been sembetore, but had then been considered as a fixed star a but, from the standings of its light, from its diameter being increased by high magnifying powers; from the change which he had observed in its situation, he concluded that it was a count; but in a little time be, with others, determined that it was a count; but in a little time believed, in its diameters of its that it was a planet, from its vicinity to the ecliptic, the direction of its most being flationary in the time, and in such circumstances as correspond with similar appearances in other planets.—When the moon is absent it may be seen by the maked eye; and the discovery of two stellies. attending it, seems to confer upon it a dignity, and to raise it into a more conficiences situation among the great bodies of our solar system... As the distances of the planets, when marked in miles, are a borden to the memory, altronomers often express their mean distances in a shorter way, by supposing the distance from the earth to the fun to be divided into ten parts. Mercury may then be estimated at four of fuch parts from the . Venus at seven, the Earth at ten, Mars at lifteen, Jupiter at fifty-two ch parts, Saturn at ninety-five, and the Georgium Sidus one hundred and

minety parts.

Course.] The render having obtained as idea of the planets from the table, and the previous observations necessary for understanding it, must next turn his reflection to the comets, which, as they revolve round our fun, are a part of the folar fystem. These descending from the far distant parts of the system with great rapidity, surprise us with their suggests 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 again to wast different, and disappear. Though some of the angients had more just actions of them, yet the opinion having prevailed, that they were only increase generated in the air, like to thole we see in it every night, and in a few moments vanishing, no care was taken to observe or record their hienomena accurately, till of late. Hence this part of aftrodomy is very imperfect. The general doctrine is that they are folid, compact bodies, like other planets, and regulated by the same laws of gravity, so as to deferibe equal areas in proportional times by radii drawn to the common centre. They move about the fun in very eccentric ellipses, and are of much greater density than the earth; for some of them are heated in every period to fuch a degree as would vitrify or diffinate any fubiliance known to us. Sir Isac Newton computed the best of the comet that appeared in the year 1680, when nearest the sun, to be 2000 times hotter than redhot iron, and that, being thus heated, it must retain its heat till it comes round again, although its period should be more than 20,000 years; and it is consputed to be only 575. It is beheved that there are at least 21 comets belonging to our fyttem, inoving in all manner of directions; and all those which have been observed have moved through the etherial

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regions and the orbits of the planets, without fullering the leaft fensible perfulance is their metions; which fufficiently proves that the planets do not **Lindrel** nature, more in foliderbe. Of all the comete, the periods of those only are known r. Herwish any degree of sertainty, being found to actum at intervals of 25, 1229, and \$75 years 1 and of thefe, that which appeared in 1680 is the maje remarkable. This comes, at its greatest distance, is about 11 thousand 100 millions of miles from the sun, while its least distance from the For ed forme of the fun is about 990 thousand miles; within less than one third par of the fun's femidinmeter from his surface. In that part of its orbi the time which is never the fun, it dies with the armsing velocity of 880,000 mil een feen in an hour 1 and the lun, as lean from it, appears 100 degrees in breadth, e Roadiconfequently 40,000 times as large as he appears to us. The aftenihing diffuses that this country rans out into empty space, naturally suggests to our imagination, the rail distance between our fun and the namest of the termined fixed flam, of whole attractions all the comets much keep clear, to return on of its periodically, and go rand the fun. Dr. Halley, to whom every part of aftronomy, but this is a persicular manner, is highly indebted, has joined his labours to those of the great Sir Isaac Newton on this subject. Our M CORTEon is abfatellicop: earth was out of the way when this comet hall palled near her orbit; but it requires a more perfect knowledge of the metion of the cornet, to be D & More +As the able to judge if it will always pale by us with to little effect a for it may the mebe here observed that the cornet, in one part of its orbit, approaches very near to the orbit of the earth t fo that in fome revolutions, it may approach near enough to have very confederable if not fatal effects signs of into ten from the See Newton, Halley, Gregory, Keill, Mac Leurin, Derham, Fergulon,

> The PIERD OFARS.] Having thus being furreyed the folar fyllem, which, though great in itself, le small in comparison of the immunity of the universe, we went proceed to the contemplation of those other well bodies called the fixed flare; which being of infinite use in the gracki of goography, chim a particular notice in this work. Thele fixed days are diffinguished by the nexted eye from the planets, by being less bright isons, and by continually exhibiting that appearance which we call the twinkling of the stars. This arises from their being to entremely imall, that the interpolition of the leaft body, of which there are zony confiantly floating in the air, deprives us of the light of them ; when the interpoled body changes its place, we again fee the far, and this fucceffice being perpetual, occasions the twinkling. But a more remarkable property of the fixed flars, and that from which they have obtained their name, is their never changing their lituation, with regard to each other; so the planets, fro what we have already faid, must evidently be always changing theirs. The flats which are namelt to us feen largelt, and are therefore called of the first magnitude. Those of the fecond magnitude appear lefs, being at a greater distance; and so proceeding on to the fixth magnetude, which includes all the fixed there that are vilible without a telescope. As to their number, though in a clear winter's night, without moenshine, they from to be innumerable, which is owing to their strong sparkling, and ow looking at them in a consuled manner a yet when the trhole firmement is divided as it has been done by the ancients, into figue and conficulations, the number that can be free at a time, by the bare eye, is not above a thouland in Since the introduction of telefropes, indeed, the number of the fixed flam has been julily con

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far distant ible to us again to more just were only ht, and in ord their by is very & bodies fo es-to commo nd are of d in every ce known appeared than redt leaft 21 ons ; and

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dered as immense; because the greater perfection we arrive at in our affice, the more stars always appear to us. Mr. Flamstead, inte royal trousmer at Greenwich, has given us a catalogue of about 3000 stars, help are called telescopic stars, from their being invisible without the stance of that inframent. Dr. Herschell, to whose ingenuity and assists the astronomical world is so much indebted, has evinced what great discoveries may be made by improvements in the infirmments of observa-tion. In speaking here of his discoveries, I shall use the words of M. de la Lando. M In passing rapidly over the heavens with his new telescope, of the universe increased under his eye; 44,000 stars, seen in the space of " is few degrees, feemed to indicate that there were feventy-five millions in the heavens." But what are all these when compared to those that the whole expanse, the boundless fields of Æther? Indeed the immentity of the universe must contain such numbers, as would exceed the of fireten of the human imagination; for who can fay how far the erfe extends, or point out those limits, where the Creator flayed " his d wheels" or where he " fixed the golden compasses?"

The immense distance of the fixed stars from our earth, and one another, is of all confiderations the most proper for raising our ideas of the works of God. For notwithstanding the great extent of the earth's orbit or path (which is at least 190 millions of miles in diameter) round the fun, the Mance of a fixed fire is not fensibly affected by it; so that the flur does use appear to be any nearer us when the earth is in that part of its orbit warrent the flar, then it feemed to be when the earth was at the most dift part of its orbit, or 100 millions of miles farther removed from the ged in appeare flar. The flar nearest us, and consequently the lar ence, is the dog-far, or Sirius. Modern discoveries make it probable that each of their fixed stars is a sun, having planets and comets revolving sound it, as our sun has the earth and other planets revolving round him. Now the dog-star appears 27,000 times less than the sun; and, as the disse of the flure must be greater in proportion as they feem less, matheno have computed the diffance of Sirius from us to be two and two hundred thousand millions of miles. The motion of t, therefore, which, though so quick as to be commonly thought foliantameous, takes up more time in travelling from the flare to us than we do in making a West India voyage. A found would not arrive to us from thence in 50,000 years; which, next to light, is confidered as the quickeft body we are acquainted with. And a cannon ball flying at the rate of 480 miles an hour, would not reach us in 700,000 years.

The stars being at such immense distances from the sun, cannot posfibly receive from him to strong a light as they feem to have; nor any brightness sufficient to make them visible to us. For the sun's rays must be so scattered and dissipated before they reach such remote objects, that they can never be transmitted back to our eyes, so as to render these objocks visible by reflection. The stars therefore shine with their own native and unborrowed luttre, as the fun does; and fince each particular flar as well as the fun, is confined to a particular portion of space, it is

plain that the flare are of the fame nature with the fun.

It is no way probable that the Almighty, who always acts with infinite wildom, and does nothing in vain, should create so many glorious suns, fit for so many important purposes, and place them at such distances from one another, without proper objects near enough to be benefited by their

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one another, the works of ebit or path the fun, the the flar does of its orbit he most difed from the is probable ets revolving round him: d, as the diflefs, matheto be two e motion of aly thought to se than arrive to us dered as the fying at the

cannot polve; nor any n's rays must objects, that der these obeir own nah particular f space, it is

with infinite lorious fune, illances from fited by their influences. Whoever imagines that they were erented only to give a faint glimmering light to the inhabitants of this globe, must have a very superficial knowledge of astronomy , a mean opinion of the Divine Wildon ; sace, by an infinitely less exertion of creating power, the Deity could have given our earth much more light by one single additional moon.

Influences.

skilful in active may imagine, that seience discovers to us such an incon-ectivable number of suns, systems, and worlds, dispersed through bound-less space, that if our sun, with all the planets, moons, and comets be-longing to it, were annihilated, they would be no more missed by an eye that could take in the whole creation, than a grain of fand from the fee shore; the space they possess, being comparatively so small, that it would scarcely be a sensible blank in the universe, although the Georgium Sidua the outermost of our planets, revolves about the fun in an orbit of 10,890 millions of miles in circumference, and some of our comets make excursions upwards of ten thousand millions of miles beyond the orbit of the Georgium Sidus; and yet at that amazing distance, they are incomparably newer to the fun than to any of the flars; as is evident from their keeping dear of the attracting power of all the flars, and returning periodically by virtue of the fun's attraction.

From what we know of our own system, it may be reasonably concluded, that all the reft are with equal wildom contrived, lituated, and provided with accommodations for rational inhabitants. For although there is almost an infinite variety in the parts of the creation which we have opportunities of examining, yet there is a general analogy running th and connecting all the parts into one scheme, one defign, one

Since the fixed flars are prodigious spheres of fire, like our sun, and at beconceivable distances from one another, as well as from us, it is reasonable to conclude they are made for the same purposes that the sun is a each to bellow light, heat and vegetation, on a certain number of inhabited planets. kept by gravitation within the sphere of its activity.

What an angult ! what an amazing conception, if human imagination can conceive it, does this give of the works of the Creator! Thousands and Thousands of suns, multiplied without end, and ranged all around us, at immense distances from each other, attended by ten thousand times ten thouland worlds, all in rapid motion, yet calm, regular and harmonious, invariably keeping the paths prescribed them ; and these worlds peopled with myriads of intelligent beings formed for endless progression in perfection and felicity.

If so much power, wildom, goodness, and magnificence is displayed in the material creation, which is the least considerable part of the universe, how great, how wife, how good must HE be, who made and governe the

THE CONSTRUCTIONS.] The first who paid much attention to the fixed flars, were the Sepherds in the beautiful plains of Egypt and Baby-

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[&]quot;Effectally fines there are many flare which are not visible without the affiliance of a good telestope; and therefore, instead of giving light to this world, they can only be fore by a few adventures. lon t

long who party ammorment, and partly with a view to direct their night, observed the fituation of theft set is travelling during Modies Endowed with a lively fancy, they divided the flare into di companies or confictions; each of which they (appoiled to requested the of fome united or other sereftrial object. The perfects in our west country do the fame thing's for they diffinguish that great worthers con-heliation, which the philotophers call the Urfa Major, by the mane of the Plough, the figure of which it certainly may represent with a very little help. from the finey. But the confectations in general have preserved the names which were given them by the uncleans and they are reckoned at hardway on the moderns have increased the number of the north ern to 36, and of the fouthern to 32. Befides thefe, there are the 18 3 ations in the Zodine, as it is called from a Greek word, figstlying or conficilations in the Zounc, as it is cause from animal. This is a gran animal, because each of their 12 represents fome animal. circle which divides the heaven into two equal parts of which we shall fresh hereafter. In the mein time we shall conclude this section with an

account of the rife, progress, and sevolutions in affromomy.

Derraneur everages or the progress. J. Mankind must have bases very confiderable improvement in observing the motions of the heavesty bodies, before they could so far disengage themselver from the prejudices of safe and popular opinion, as to believe that the earth, upon which we live, was not fixed and immoveable. We find accordingly, that Thalet, the Milesian, who, about 380 years before Chiris, first taught astronomy in Europe, had gone so far in this subject as to excludite eclipses, or interpositions of the moon between the earth and the sum, or of the earth between the lun and the moon (the nature of which may be easily understood for at we have already observed.) Pythagrain, a Greek philosopher, it rished about 50 years after Thules, and was, no doubt equally well acquainted with the motion of the heavenly bodies. This led Pythogoras to coned with the motion of the heavenly bodies. This led Pythogorus to con-serve an idea; which there is no reason to believe had ever been thought of before, namely, that the earth itself was in motion, and that the lun was at rest. He found that it was impossible, in any other way, to give a confident account of the heavenly motions. The spitent however, was so extremely opposite to all the prejudices of fense and opinion; that it never made great progress, nor was ever widely diffused in the uncleat world. The philosophers of antiquity, despairing of being able to over-come ignorance by reason, set themselves to adapt the one to the other, and to form a reconciliation between them. This was the outer with Prolemy, an Egyptian philosopher, who countied 138 years believed Christ. He supposed with the vulgar, who measure every there is themselves, that the earth was fixed immovedby in the center of the universe, and that the seven planets, confidering the moon as one of the primaries, were placed near to it; above them was the firmament of fixed flars, then the crystalline orbs, then the primum mobile, and, last of all, the care, empyreum, or heaven of heavens. All these vast orbs he supposed in the strong the earth once in 24 hours; and besides that, in certain the day periodical times. To account for these motions, he was obliged to the celes a number of circles called exception and epicycles, eroffing and interiorize with one mother. The lyten was univerfally maiatained by the peripatetic philosophers, who were the most considerable feet in Europe from the time of Ptolemy to the revival of Parning in the fixteenth century.

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At length, Copernicus, a native of Poland, a bold and original genha, adopted the Pythagorean, or true system of the universe; and published a to the world in the year 1530. This doctrine had been so long in obscurity, that the reflorer of it was confidered as the inventor; and the fyfiem obtained the name of the Copernican philosophy, though only revived by that

Europe however was fill immerfed in ignorance 4 and the general ideas of the world were not able to keep pace with those of a refined philosophy. This confineed Coperation to have few shettors, but many oppositate. Tycho Brahe, in particular, a noble Dano, faulth of the defects of the Ptolemnic fystem, but unwilling to acknowledge the motion of the earth, endeavoured, about 1536, to establish a new fystem of his own, which was fill more participated and embarrafied than that of Ptolemy. It allows a ly motilize the chie mison round the earth, so the centre of its orb it makes the few to be the centre of the orbits of Mercury, Venus, Mars, Jupiter, tends Sacura. The fun, however, with all the plantes, is foppoind to be h hided round the earth in a year, and even east in the twenty-four hours. This tylem, notwithstanding its absurdity, met with its advocates. Longonous and others, so far refined upon it, as to admit the dismal motion of the party, and others, then inside that it had no could be received. of the terth, though they infifted that it had no are

About this time, after a darkness of a great many ages, the first dawn of learning and tafte began to appear in Europe. Learned men in different countries began to cultivate adronomy. Calileo, a Florentine; about the year 1610, introduced the use of telescopes, were accovered new eigeness in support of the motion of the earth, and confirmed the ald case. The sury and bigotry of the clergy indeed, hall almost checked this sourishing bud: Galileo was obliged to renounce the Copernican system as a damaable herely. The happy reformation in religion, however, placed the one half of Europe beyond the reach of the pagel thunder. It taught manhind that the scriptures were not given for explaining systems of natural philisterial to make us info victuous, and however. yer 1610, introduced the use of telescopes, which discovered new arguthat the scriptures were not given for explaining systems of natural philisto-phy, but for a much nobler purpose, to make us just, virtuous, and humans a that, instead of opposing the word of God, which in speaking of natural things suits itself to the prejudices of weak mortals, we employed our faculties in a manner highly agreeable to God himself, in tracing the nature of his works, which, the more they are considered, assort us the greater reason to admire his glorious attributes of power, wildow, and goodness. From this time therefore, noble discoveries were made in all the branches of astronomy. The motions of the heavenly hodies were not only clearly expla general law of nature, according to which they moved, was discovered and illustrated by the immortal Newton. This law is called Gravity or Attracto a and is the same by which any body falls to the ground, when disengage ed from what supported it. It has been demonstrated, that this same law which keeps the sea in its channel, and the various bedies which cover the furface of this earth from flying off into the air, operates throughout the universe, keeps the planets in their orbits, and preserves the whole sabric of nature from confusion and disorder.

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INTRODUCTION.

SECT. II.

Of the Doctrine of the SPHERE.

ITAVING, in the foregoing Section, treated of the Universe in general, is which the earth has been confidered as a planet, we now proceed to the doctrine of the Sphere, which ought always to be premiled before that of the Globe or earth, as we shall see in the next Section. In handling this subject, we shall consider the earth as at rest, and the heavenly bodies, as performing their revolutions around it. This method cannot lead the reader into any mistake, since we have previously explained the true system of the universe, from which it ameans, that it is the real motion of the earth, which occasions the apparent motion of the heavenly bodies. It is besides attended with this advantage, that it perfectly agrees with the information of our senses, which always leads us to conceive the matter in this way. The imagination therefore is not put on the stretch; the idea is easy and samiliar, and, in delivering the elements of science, this object cannot be too much attended to.

N. B. In order modelearly to comprehend what follows, the reader may occasionally turn his eye to the figure of the artificial sphere on the opposite

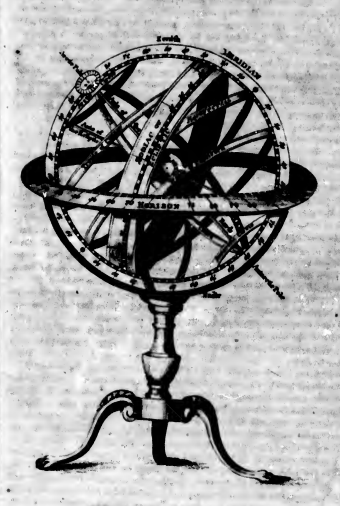
The ancients observed, that all the stars turned (in appearance) round the earth, from east to west, in twenty-four hours; that the circles which they described in those revolutions, were parallel to each other, but not of the fame magnitude; those passing over the middle of the earth being the largest of all, while the rest diminished in proportion to their distance from it. They allo observed, that there were two points in the heavens, which always preserved the same situation. These points they termed celeftial poles, because the heavens seemed to turn round them. In order to imitate these motions, they invented what is called the Artificial Sphere, through the centre of which they drew a wire or iron rod, called an Axis, whose extremities are fixed to the immoveable points called Poles. They farther observed, that on the 20th of March, and 23d of September, the circle described by the sun, was at an equal distance from both of the poler. This circle, therefore, must divide the earth into two equal parts, and on this account was called the Equator or Equaller. It was also called the Equinodial Line, because the sun, when moving in it, makes the days and nights of equal length all over the world. Having also observed that from the 21st of June to the 22d of December, the sun advanced every day towards a certain point, and having arrived there, returned towards that from whence it fet out, from the 22d of December to the 21st of June: they fixed these points, which they called Solstices, because the direct motion of the fun was stopped at them; and represented the bounds of the fun's motion, by two circles, which they named Tropics, because the sun no sooner arrived there than he turned back. Astronomers observing the motion of the fun, found its quantity, at a mean rate, to be nearly a degree (or the 36oth part) of a great circle in the heavens, every 24 hours. This great circle is called the Ecliptic, and it passes through certain constellations, diffinguished by the names of animals, in a zone called the Zodiac. . It touches the tropic of Cancer on one fide, and that of Capricorn on the other, and cuts the equator obliquely, at an augle of 23 degrees, 29 minutes, the fun's greatest declination. To express this motion, they supposed two points in

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mor **Egu** the heavens, equally distant from and parallel to, this circle, which they call the Poles of the zodiac, which, turning with the heavens, by means of their axis, describes the two polar circles. In the artificial sphere, the equinoctial, the two tropics, and two polar circles, are cut at right angles, by two other circles called Colores which serve to mark the points of the solitices, equinoxes, and poles of the zodiac. The ancients also observed, that when the sun was in any point of his course, all the people inhabiting directly north and south, as far as the poles, have noon at the same time. This gave occasion to imagine a circle passing through the poles of the world, which they call a Meridian, and which is immoveable in the artifical sphere, as well as the horizon; which is another circle representing the bounds betwint the two hemispheres, or half spheres, viz. that which is above it, and that which is below it.

SECT. III.

The Doctrine of the GLOSE naturally follows that of the STHERE.

PY the doctrine of the gloss is meant the representation of the different places and countries, on the face of the earth, upon an artificial globe or ball. Now the manner in which geographers have represented the lituation of one place upon this earth with regard to another, or with regard to the earth in general, has been by transferring the circles of the sphere to the artificial globe; and this is the only method they could employ. This will be abundantly obvious from an example. After that circle in the heavens, which is called the equator, was known to astronomers, there was nothing more easy than to transfe: it to the earth, by which the situation of places was determined according as they lay on one side of the equator or another. The same may be observed of the other circles of the sphere above-mentioned. The reader having obtained an idea of the principle upon which the Doctrine of the Globe is founded, may proceed to consider this doctrine itself, or in other words, the description of our earth, as represented by the artificial slabe.

FIGURE OF THE EARTH.] Though in speaking of the earth, along with other planets, it was sufficient to consider it as a spherical or globular body; yet it has been discovered, that this is not its true figure; and that the earth, though nearly a sphere or ball, is not perfectly so. This matter occasioned great dispute between the philosophers of the last age, among whom Sir Isaac Newton, and Cassini, a French aitronomer, were the heads of two different parties. Sir Isaac demonstrated, from mathematical principles, that the earth was an oblate sphere, or that it was flatted at the poles, or north and fouth points, and jutted out towards the equator; fo that a line, drawn through the centre of the earth, and passing through the poles, which is called a diameter, would not be so long as the line drawn through the same centre, and passing through the east and west points. The French philosopher afferted quite the contrary. But the matter was put to a trial by the French king in 1736, who fent out a company of philosophers towards the north pole, and likewife towards the equator, in order to measure a degreee, or the three hundred and fixtieth part of a great circle, in these different parts; and from their report, the opinion of Sr Isaac Newton was confirmed beyond difpute. Since that time, therefore, the earth has always been confident as more flat towards the poles than towards the equator. The reason of this figure may be eafily understood, if the reader fully comprehends what we formerly observed, with regard to the earth's motion. For if we fix a ball of clay on a spindle, and whirl it round, we shall find that it will jut out or project towards the middle, and flatten towards the poles. Now this is exactly the case with regard to our earth; only that its axis, represented by the spindle, is imaginary. But though the earth be not properly spherical, the difference from that sigure is so small, that it may be represented by a globe or ball without any sensible error.

CINCUMPRENCE AND DIAMETER OF THE EARTH.] In the general table which we have exhibited, page 3, the diameter of the globe is given according to the best observations; so that its circumference is 25,038 English miles. This circumference is conceived, for the conveniency of measuring, to be divided into three hundred and fixty parts or degrees, each degree containing fixty geographical miles, or fixty nine English miles and a half. These degrees are in the same manner conceived to be divided each into fixty minutes.

Axis and pours or the saarh.] The axis of the earth is that imaginary line passing through its centre, on which it is supposed to turn round once in twenty-four hours. The extreme points of this line are called the Poles of the earth; one in the north and the other in the south, which are exactly under the two points of the houvens called the North and South Poles. The knowledge of these poles is of great use to the geographer, in determining the distances and situation of places; for the poles mark as it were the ends of the earth, which is divided in the middle by the equator; so that the nearer one approaches to the poles, the farther he removes from the equator; and contrariwise, in removing from the poles, you approach the equator.

Circuit of the Gloss.] These are commonly divided into the

CIRCLES OF THE GLOSE.] There are commonly divided into the greater and lefter. A great circle is that whose plane passes through the centre of the earth, and divides it into two equal parts or hemispheres. A lefter circle is that which, being parallel to a greater, cannot pass through the centre of the earth, nor divide it into two equal parts. The greater circles are

fix, in number the leffer only four.

Equation.] The first great circle we shall speak of is the Equator, which we have had occasion to hint at already. It is called sometimes the Equinotial, the reason of which we have explained; and by stavigators it is also called the Line, because, according to their rude notions, they believed it to be a great Line drawn upon the sea from east to west, dividing the earth into the mosthern and southern hemispheres, and which they were actually to pass in sailing from one into the other. The poles of this circle are the same with those of the world. It passes through the east and west points of the world, and, as has been already mentioned, divides it into the northern and southern hemispheres. It is divided into three hundred and sixty degrees, the use of which will soon appear.

which will foon appear.

How 2011. This great circle is reprefented by a broad circular piece of wood encompating the globe and dividing it into the upper and lower hemispheres. Geographers very properly diffinguish the horizon into the fensible and national. The first is that, which bounds the utmost prospect of our fight, when we view the heavens around us, apparently touching the earth

or fea.

This circle determines the rifing of fetting of the fun and flare, in any particular place; for when they begin to appear above the eaftern edge, we fay they rife; and when they go beneath the weltern, we fay they are fet. It appears that each place has its own finfible horizon. The other horizon, called the rational, encompasses the globe exactly in the middle. Its poles (that is, two points in its axis, each ninety degrees diffant from its plane, as

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in any parrn edge, we hey are fet. her horizon, "Its poles its plane, as thole those of all circles are) are called the Zonits and Nasir; the first exactly above our hands, and the other directly under our feet. The broad wooden circle which represents it on the globe, has several circles drawn upon it; of these the innermost is that exhibiting the number of degrees of the twolve signs of the Zodiac (of which hereaster), via. thirty to such sign. Next to this, you have the names of these signs. Next to this, this lays of the month according to the old style, and then according to the same style. Besides these, there is a circle representing the thirty-two rhumbs, or points of the mariner's compale. The use of all these will be explained afterwards.

MERIDIAN.] This circle is reprefested by the brafe ring, on which the globe hange and turns. It is divided into three hundred and fixty degrees, and cuts the equator at right angles; so that, counting from the equator each way to the poles of the world, it contains four times ninety degrees, and divides the earth into the eastern and western bemispheres. This circle is called the meridian, because when the sun comes to the south part of it, it is then meridies or mid-day, and then the fun has its greatest altitude for that day, which is therefore called its meridian altitude. Now as the fun is no in its meridian altitude at two places east or west of one another at the same time, each of these places must have its own meridian. There are commonly marked on the globe twenty-four meridians, one through every fifteen degrees of the equator.

Zobiac. The zodiac is a broad circle, which cuts the equator obliquely; in which the twelve figur above mentioned are represented. In the middle of this circle is supposed another called the Eclipter, from which the sun never deviates in his annual course, and in which he advances thirty degrees every

month. The twelve figur are,

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COLURES.] If you imagine two great circles palling both through the poles of the world, and one of them through the equinoctial points, Aries and Libra, and the other through the folditial points, Cancer and Capricorn, thefe are called the Colures; the one the Equinoctial, the other the Solfitial Colure. These divide the ecliptic into four equal parts or quarters, which are denominated according to the points which there pass through, vis. the four cardinal points, and are the first points of Aries, Libra, Cancer, and Capricorn; and these are all the great circles.

TROPICS.] If you suppose two circles drawn parallel to the equinoctial, at twenty-three degrees thirty minutes diffance from it, measured on the brazen meridian, and one towards the north, the other towards the fouth, these are called Tropics, because the sin appears, when in them, to surn backwards from his former course. The one is called the Tropic of Cancer,

the other of Capricorn, because they pass through these points.

POLAR CIRCLES.] If two other circles are supposed to be drawn at the like diffance of twenty-three degrees, thirty minutes, reckoned on the meridian from the polar points, these are called the Polar Circles. The northern is called the Arthic, because the north pole is near the constellation of the Bear; the foutbern, the Antardic, because opposite to the former. And these are

the four lefer eincles. Befides these ten circles now described, which are always drawn on the globe, there are feveral others, which are only suppose to be drawn on it. These will be explained so they become necessary, lest the restair should be disguised with two many definitions at the same time, with cart feeing the purpose for which they ferve. The main defign then of all these circles being to exhibit the respective situation of places on the earth, we shall proceed to consider more pricularly how that is effected by them. It was found easier to distinguish places by the quarters of the earth, in which they lay, than by their distance from any one point. Thus, after it was discovered that the equator divided the earth into two parts, called the Northern and Southern hemispheres, it was easy to see that all places on the globe might be diffinguished, according as they lay on the north or south side of

ZONES.] After the four leffer circles we have mentioned, came to be known, it was found that the earth, by means of them, might be divided into portions, and confequently that the places on its surface might be difal according as they lay in one or other of these portions, which are alled Zones, from the Greek word ..., which fignifies a girdle; being broad

ass, like swaths, girding the earth about.

The ferrid sene is that portion of the earth between the tropics, and called by the ancients torrid, because they conceived, that, being continually exd to the perpendicular or direct rays of the fun, it was rendered unfahabstained nothing but parched and landy defarts. This notion, owever, has long fince been refuted. It is found that the long nights, great lar rains and breezes, which prevail almost throughout the torrid one, render the earth not only habitable, but so fruitful, that in many pl they have two harvefla in a year; all forts of spices and drugs are almost foldly produced there; and it furnishes more period metals, precious stones, d pearls, than all the rest of the earth together. In short, the countries of fries, Asia, and America, which lie under this zone, are in all respects the mod fertile and luxurient upon earth.

The two temperate somes are comprised between the tropics and polar circles. They are called temperate, because, meeting the rays of the fun obliquely,

they enjoy a moderate degree of heat.

The two frigid nones lie between the polar circles and the poles, or rather are inclosed within the polar circles. They are called the Frigid or Frozen, because most part of the year it is extremely cold there, and every thing is frozen fo long as the fun is under the horizon, or but a little above it. However, these zones are not quite uninhabitable, though much less fit for living in than the torrid.

None of all these zones are thoroughly discovered by the Europeans. Our knowledge of the fouthern temperate zone is very scanty; we know little of the northern frigid zone; and still less of the southern frigid zone. The northern, temperate, and torrid zones, are thole we are best acquainted

CLIMATE.] But the divisions of the earth into hemispheres and zones, though it may be of advantage in letting us know in what quarter of the earth any place lies, is not sufficiently minute for giving us a notion of the distances between one place and another. This however is still more necesfary; because it is of more importance to mankind to know the fituations of places, with regard to one a other, than with regard to the earth itself. The first step taken for determining this matter, was to divide the earth into what are called Climates. It was observed, that the day was always twelve hours

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mispheres and that quarter of a notion of the ill more neceste fituations of a itself. The arth into what is twelve hours long on the equator, and that the longest day increased in proportion as we advanced north or south on either side of it. The ancients therefore determined how for any place was north or fouth of the equator, or what is called the Lettrals of the place, from the greatest length of the day in that place. This made them conceive a number of civiles parallel to the equator, which bounded the length of the day at different distances from the equator. And as they called the space contained between these circles, Climates, because they declined from the equator towards the pole, so the circles themselves may be called Climatical Parallels. This, therefore was a new division of the earth, more minute than that of zones, and still continues in use; though, as we shall show, the design which sirst introduced it may be better answered in another way. There are 30 climates between the equator and either pulc. In the first 24, the days increase by half hours 1 but in the remaining six, between the polar circle and the poles, the days increase by months. This the reader will be convinced of, when he becomes acquainted with the use of the globe: in the mean time, we shall infert a table, which will serve to there in what climate any country lies, supposing the length of the day, and the distance of the place from the equator, to be known.

Clim

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Г	44	1 07 4	1,50	capital of the Mogul Empire in Affa; Gulf of
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?	58 00	57	16 30	is fintinople, and the Black Sun, in Turkey; the Cafpian Sun, and part of Tarcary; New York, Bolisa in New England, North America. VIII. Paris, Visiona, capital of Germany; Nova Sco- tia, Newisundhad, and Canada; in N. America. IX. London, Flandare Prague, Dreiden; Cracow in Poland; Suchem provinces of Ruffin; part of
	A CANAL OF THE PARTY OF THE PAR	7	A	
10	54 . 27	2 29	17	Tartary : north part of Newfoundland. X. Dublin, York, Holland, Hanover, and Tartary ;
1	By Bridge	× , , ,	*	Warfaw, is Polkind; Labrador, and New South Wales, in North America.
112	56 37	\$ 10	17 30	KL Edinburgh, Copenhagen, Molorwege. of Rullis
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13	65 25		19 30	XIV. Bergan in Norway : Peterfburgh in Ruffa. XV. Hadion's Streights, North America.
116	63 6 22		10	XVI. Siberia, and the South part of Well Greenland
18	64 49			XVII Druntheim, in Norway. XVIII Part of Fibland in Ruffix.
19			28 30	XIX. Archangel on the White fee, Ruffia,
20			35	XX. Hecie, in Iceland.
27		/1	33 , 30	XXI Northern parts of Ruffis and Siberia. XXII. New North Wales in North America.
23	66 . 18	- 21		XXIII. Davis's Araits, in ditto.
34	66 31		84	XXIV. Samoieda.
25			Month	XXV. South part of Lapland. XXVI. West-Greenland.
26			Moath	XXVI. Well-Greenland.
27	78 30		Moath	XXVII. Zembla Astiralia. XXVIII. Zembla Burealia.
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LATITUDE.] The diffuses of places from the equator, or what is called their Latitude, is called measured on the globe, by means of the meridian above described. For we have only to bring the place, whose latitude we would know, to the meridian, where the degree of latitude is marked, and it will be exactly over the place. As latitude is reckoned from the equator towards the poles, it is either northern or southern, and the nearer the poles the greater the latitude; and no place can have more than 90 degrees of latitude, because the poles, where they terminate, are at that distance from the equator.

PARALLELS OF LATITUSE.] Through every degree of latitude, or more properly through every particular place on the earth, geographers suppose a circle to be drawn, which they call a parallel of latitude. The intersection of this circle, with the meridian of any place, shews the true situation of

that place

Longitude.] The longitude of a place is its fituation with regard to its first meridian, and consequently reckoned towards the east or west; in reckoning the longitude there is no particular spot from which we ought to set out presently to another, but for the advantage of a general rule, the meridian of Ferro, the most westerly of the Canary Islands, was considered as the first meridian in most of the globes and maps, and the longitude of places was reckoned to be so many degrees cast or west of the meridian of Ferro. The modern globes six the first meridian from which the degrees of longitude are reckoned on the capital city of the different kingdoms where they are made, viz. the English globes date the first meridian from London or Greenwich, the French globes from Faris &c. These degrees are marked on the equator. No place can have more than 180 many longitude, because the circumference of the globe being the longitude of longitude and the globe. The degrees of longitude are not equal like those of latitude, but diminish in proportion as the meridians incline, or their distance contracts in approaching the pole. Hence in so degrees of langitude, and so of longitude is but half the quantity of a degree on the equator, and so of longitude is but half the quantity of a degree on the equator, and so of longitude is but half the quantity of a degree of longitude, in and parallel of latitude, are set down in the table, in the following pages.

LONGSTUDE AND LATITUDE FOUND.] To find the Longstude and Latitude of any place, therefore, we need only bring that place in the brazen meridian, and we shall find the degree of longitude marked on the equator, and the degree of latitude on the meridian. So that to find the difference between the latitude or longitude of two places, we have only to compare the degrees of either, thus found, with one another, and the reduction of these degrees into mites, according to the table above given, and remembering that every degree of longitude at the equator, and every degree of latitude all over the globe, is equal to 60 geographic miles, or 60% English, we shall be able exactly to determine the distance between any places on the

globe.

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QUADRANT OF ALTITUDE.] In order to supply the place of the comcrewed on the brasen meridian, which contains 90 degrees, or one quarter of the circumference of the globe, by means of which the distances and therings of places are measured without the trouble of first extending the compasses between them, and then applying the same to the equator. This plate is called the Quadrant of Altitude. Hous

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Hous craces.] This is a fmall bunds circle fixed on the brazen meridien, divided into 24 hours, and having an index movemble round the axis of the globe.

PROBLEMS PERFORMED BY THE GLOBE.

PROB. 1. The diagner of an artificial globe being given, to find its furface in fquare, and its folidity in color measure.

Multiply the diameter by the circumference, which is a great circle dividing the globe into two equal parts, and the product will give the first: then multiply the faid product by one first of the diameter, and the product of that will give the second. After the same manner we may find the surface and folidity of the natural globe, as also the whole body of the atmosphere surrounding the same, provided it be always and every where of the same height; for having sound the perpendicular height thereof, by the common experiment of the ascent of Mercury at the south of and top of a mountain, then double the said height, and add the same to the diameter of the earth; then multiply the whole, as a new diameter by its proper circumference, and from the product subtract the folidity of the earth, it will leave that of the atmosphere.

Paos. 2. To relify the globe.

The globe being fet upon a true plane, raife the pole according to the given latitude; then fix the quadrant of altitude in the zenith, and if there be any mariner's compass upon the pedefial, let the globe be so situated, as that the brazen maridian may stand due south and north, according to the two extremities of the needle, allowing their variation.

PROB. 3. To find the longitude and latitude of any plece.

For this, fee page 17.

Page, 4. The longitude and latitude of any place being given to find that place on the glade.

Bring the degree of longitude to the brazen meridian; reckon upon the fame meridian the degree of latitude, whether fouth or north, and make a mark with shalk where the reckoning ends; the point exactly under the chalk is the place defired.

Proz. 5. The letitude of any place being given, to find all these places that have the same latitude.

The globe being restified (a) according to the latitude of the given place, and that place being brought to the brazen (a) Page. 2. meridian, make a mark exactly above the same, and turning the globe round, all those places passing under the said mark have the same latitude with the given place.

PROB. 6. To find the Sun's place in the Ecliptic at any time.

The month and day being given, look for the fame upon the wooden hadzon; and over-against the day you will find the particular fign and degree in which the Sun is atthat time, which figured degree being noted in the ecliptic, the fame is the Sun's place, or nearly, at the time defired.

PROS. 7. The month and day being form, as also the particular time of that day, to find these places of the glade to which the Spen is in the particular at that particular time.

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of the comte of brais, one quarter The pole being elevated according to the letting of the place, where you are, bring the faid place to the brazen meridian, and fetting the index of the horary circle at the hour of the day, in the given place, or where you are, turn the globe till the index point at the upper figure of XII, which done, fix the globe in that fituation, and observe what places are exactly under the upper hemisphere of the brazen meridian, for those are the places desired.

PROB. 8. To know the length of the day and night in any place of the earth at any time.

Elevate the pole (a) according to the latitude of the given
(a) Paga. 2. place; find the Sun's place in the ecliptic (b) at that time;
(b) Paga. 6. which being brought to the east side of the horizon, set the index of the horary circle at noon, or the upper figure XII.

and turning the globe about till the aforesaid place of the ecliptic touch the western side of the horizon, look upon the horary circle, and wheresoever the index pointeth, reckon the number of hours between the same and the upper figure of 12, for that is the length of the day, the complement whereof to 24 hours is the length of the night.

Pron. 9. To know what a clock it is by the globe in any part of the world, and at any time, provided you know the hour of the day where you are at the fame time.

Bring the place in which you are to the brazen meridian, (c) Paon. 3. the pole being railed (c) according to the latitude thereof, and fet the index of the horary circle to the hour of the day at that time. Then bring the defired place to the brazen meridian, and the index will point out the prefent hour at that place wherever it is.

Puon 10. A place being given in the Torrid Zone, to find those two days of the year in which the Sun shall be vertical to the same.

Bring the given place to the brazen meridian, and mark what degree of latitude is exactly above it. Move the globe round, and observe the two points of the ecliptic that pass through the faid degree of latitude. Search upon the wooden horizon (or by proper tables of the Sun's annual motion) on what days he passed through the aforesaid points of the ecliptic, for those are the days required in which the sun is vertical to the given place.

PROR. I's. The month and day being given, to find by the globe those places of the North Frigid Zone, where the Sun then beginneth : fine confiantly without festing; as also those places of the South Frigid Zone, where he then begins to be totally absent.

The day given, (which must always be one of those either between the vernal equinox and the summer solution, or between the (d) Paos. 6. autumnal equinox and winter solution; find (d) the Sun's place in the ecliptic, and marking the same, bring it to the brazen meridian, and reckon the like number of degrees from the north pole towards the equator, as there is between the equator and the Sun's place in the ecliptic, setting a mark with chalk where the reckoning ends. This done, turn the globe round, and all the places passing under the sid chalk are those in which the Sun begins to shine constantly without setting upon the given day. For solution of the latter part of the problem, set off the same distance from the south pole upon the brazen meridian towards the equator, as was sormerly set off from the north; then marking with chalk, and turning the globe round, all places passing under the mark are those where the Sun begins his total disappearance from the given day.

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ween the iun's place the brazen de towards ace in the l'his done, t are those the given see ditance or, as was urning the. e Sun bePage. 12. A place being given in the North Frigid, Zone, to find by the place what number of days the fun doth conflantly shine upon the fuid place, and what day he is absent, as also the first and last day of his appearance.

Bring the given pince to the brazen meridiam, and observing its latitude, (a) elevate the globe accordingly; count the fame number of degrees upon the meridian from each side of the equator as the place is distant from the pole; and making marks where the reckonings end, turn the globe, and carefully observe what two degrees of the ecliptic past exactly under the two points marked in the meridian; first for the northern aich of the circle, namely, that comprehended between the two degrees marked, being reduced to time, will give the number of days that the fun doth constantly shine above the horizon of the given place; and the opposite arch of the laid circle will in like manner give the number of days in which he is totally absent, and also will point out which days those are. And in the interval he will rise and set.

PROD. 13. The month and day being given to find these places on the globe, to which the sun when in the meridian, shall be vertical on that day.

The fun's place in the ecliptic being (b) found, bring the fame to the brazen meridian, in which make a small mark with chalk, exactly above the Sun's place. Which done, turn the globe, and shofe places which have the Sun vertical in the meridian, will fuccessively passuader the faid mark.

Pron. 14. The month and day being given, to find upon what point of the compass the sun then rifeth in any place.

Elevate the pole according to the latitude of the defired place, and finding the Suit's place in the collected at the given time, being the fame to the eaftern fide of the horizon, and you may there clearly fee the point of the compass upon which he then rifeth. By turning the globe about till his place coincide with the western side of the horizon, you may also see upon the said circle the exact point of his setting.

Paoa. 15. To know by the globe the length of the longest and shoring days and nights in any part of the world.

Elevate the pole according to the latitude of the given place, and bring the first degree of Cancer, if in the northern, or Capricorn if in the southern hemisphere, to the east side of the horizon; and setting the index of the horary circle at noon, turn the globe about till the sign of Cancer touch the western side of the horizon, and then observe upon the horary circle the number of hours between the index and the upper sigure of XII. reckoning them according to the motion of the index, for that is the length of the longest day, the complement where is the extent of the shortest night. As for the shortest day and longest night, they are only the reverse of the former.

PROB. 16. The bour of the day being given in any place, to find those places of the earth subere it is either noon or midnight, or any other particular bour at the same time.

Bring the given place to the brazen meridian, and fet the index of the horary circle at the hour of the day in that place. Then turn about the globe till the index point at the upper figure of XII. and observe what places are exactly under the upper semicircle of the brazen meridian, for in them it is

midday at the time given. Which done, turn the globe about till the index point at the lower figure of XII. and what places are then in the lower femicircle of the meridian, in them it is midnight at the given time. After the fame manner we may find those places that have any other particular hour at the time given, by moving the globe till the index point at the hour defired, and observing the places that are then under the brasen meridian.

PRON. 17. The day and hour being given, to find by the globe that particular place of the earth to which the Sun is vertical at that very time.

The Sun's place in the ecliptic (a) being found and brought to the brazen meridian, make a mark above the farse with chalk; then (b) find those places of the earth in whose meridian the Sun is at that instant, and bring them to the brazen meridian; which done, observe narrowly that individual part of the earth which falls exactly under the foresoid mark in the brazen meridian; for that is the particular place to which the Sun is vertical at that very time.

PROB. 18. The day and hour at any place being given, to find all those places where the Sun is then rifing, or fetting, or on the meridian; consequently, all those places which are enlightened at that time, and those which are in the dark:

This problem cannot be folved any globe fittled up in the common way, with the hour circle fixed upon the brais meridian; unless the Sun oc on or near fome of the tropics on the given day. But by a globe fitted up according to Mr. Joseph Harris's invention, where the hour-circle lies on the furface of the globe, below the meridian, it may be folved for any day in the year,

according to his method; which is as follows.

Having found the place to which the Sun is vertical at the given hour, if the place be in the northern hemisphere, elevate the north sole as many degrees above the horizon, as are equal to the latitude of that place; if the place be in the fouthern hemispere elevate the fouth pole accordingly; and bring the faid place to the brazen meridian. Then, all those places which are in the western semicircle of the horizon, have the Sun riung to them at that time; and those in the eastern semicircle have it setting; to those under the upper semicircle of the brazen meridian it is noon; and to those under the lower semicircle, it is midnight. All those places which are above the horizon, are calightened by the Sun, and have the Sun juk as many degrees above them, a they themselves are above the horizon; and this height may be known, by fixing the quadrant of altitude on the brazen meridian over the place to which the Sun is vertical; and then, laying it over any other place, observe what number of degrees on the quadrant are intercepted between the faid place and the horizon. In all those places that are 18 degrees below the western femicircle of the horizon, the morning twilight is just beginning; in all thok places that are 18 degrees below the eastern semicircle of the horizon, the evening twilight is ending; and all those places that are lower than 18 degrees, have dark night.

If any place be brought to the upper femicircle of the brazen meridian, and the hour index to be let to the upper XII or noon, and then the globe be turned round eaftward on its axis; when the place comes to the western semicircle of the horizon, the index will shew the time of sun-rising at that place; and when the same place comes to the eastern semicircle of the horizon, the

index will flew the time of fun-fet.

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To those places which do not go under the horizon, the fun fets not on that day: and to those which do not come above it, the San does not rife.

PROR. 19. The month and day being given, with the place of the Moon in the Zodiac and her true latitude, to find thereby the enall hour when the fluit vife and fet, together with her fouthing, or coming to the meridian of the place.

The Moon's place in the zodiac may be found readily enough at any time by an ordinary almanac; and her latitude, which is her diffance from the ecliptic, by applying the femicircle of position to her place in the

zodiac. For the folution of the problem (a), elevate the pole according to the latitude of the given place, and the (a) PROS. 2. Sun's place in the ecliptic at that time being (b) found and marked with chalk, as also the Moon's place at the

(b) PROB. 6. fame time, bring the Sun's place to the braze meridian, and fet the index of the horary circle at noon, then turn the globe till the Moon's place successively meet with the eastern and western fide of the horizon, as also the brazen meridian, and the index will point at those various times, the particular hours of her rising, fetting and fouthing.

PROS. 20. Two places being given on the globe, to find the true diffance between them.

Lay the graduated edge of the quadrant of altitude over both the places, and the number of degrees intercepted between them will be their true diffance from each other, reckoning every degree to be 601 English miles.

PROB. 21. A place being then on the globe, and its true distance from a fec-end place, to find thereby all other places of the earth that are of the same distance from the given place.

Bring the given place to the brazen meridian, and elevate the pole according to the latitude of the faid place; then fix the quadrant of altitude in the zenith, and recken, upon the faid quadrant, the given diffance between the first and second place, provided the same be under 90 degrees, otherwise you must use the semicircle of position, and making a mark where the reckoning ends, and moving the faid quadrant or femicircle quite round upon the furface of the globe, all places palling under that mark, are those defired.

GEOGRAPHICAL OBSERVATIONS.

2. The latitude of any place is equal to the elevation of the pule above the horizon of that place, and the elevation of the equator is equal to the complement of the latitude, that is, to what the latitude wants of 90 degrees.

2. Those places which lie on the equator, have no latitude, it being there that the latitude begins; and those places which lie on the first meri-dian have no longitude, it being there that the longitude begins. Consequently, that particular place of the earth where the first meridian interfects the equator has neither longitude nor latitude.

3. All places of the earth do equally enjoy the benefit of the fun, in ref-

pect of time, and are equally deprived of it.

4. All places upon the equator have their days and nights equally long,

that is, 12 hours each, at all times of the year. For although the fun declines alternately, from the equator towards the north and towards the fouth, yet, as the horizon of the equator cuts all the parallels of latitude and declination in halves, the fun must always continue above the horizon for one half a diurnal revolution about the earth, and for the other half below it.

5. In all places of the earth between the equator and poles, the days and nights are equally long, viz. 12 hours each, when the sun is in the equinoctial: for, in all elevations of the pole, short of 90 degrees (which is the greatest) one half of the equator or equinoctial will be above the horizon,

and the other half below it

6. The days and nights are never of an equal length at any place between the equator and polar circles, but when the fun enters the figns or Aries and Libra. For in every other part of the coliptic, the circle of the fun's

daily motion is divided into two unequal parts by the horizon.

7. The nearer that any place is to the equator, the less is the difference between the length of the days and nights in that place; and the more remote, the contrary. The circles which the sun describes in the heaven every 24 hours, being cut more nearly equal in the former case, and more unequally in the latter.

8. In all places lying upon any given parallel of latitude, however long or short the day and night be at any of these places, at any time of the year, it is then of the same length at all the rest, for in turning the globe round its axis (when rectified according to the sun's declination) all these places will

keep equally long above or below the horizon.

9. The sun is vertical twice a year to every place between the tropics; to those under the tropics, once a year, but never any where else. For, there can be no place between the tropics, but that there will be two points in the ecliptic, whose declination from the equator is equal to the latitude of that place; and but one point of the ecliptic which has a declination equal to the latitude of places on the tropic which that point of the ecliptic toucies; and as the sun never goes without the tropics, he can never be vertical to any

place that lies without them.

10. In all places lying exactly under the polar circles, the sun when he is in the nearest tropic, continues 24 hours above the horizon without setting; because no part of that tropic is below their horizon. And when the sun is in the farthest tropic, he is for the same length of time without rising; because no part of that tropic is above their horizon. But, at all other times of the year, he rises and sets there, as in other places; because all the circles that can be drawn parallel to the equator, between the tropies, are more or less cut by the horizon, as they are farther from, or nearer to, that tropic which is all above the horizon: and when the sun is not in either of the tropics, his diurnal course must be in one or other of these circles.

polar circle, the longest day and shortest night is when the sun is in the northern tropic; and the shortest day and longest night is when the sun is in the southern tropic; because no circle of the sun's daily motion is so much above the horizon, and so little below it, as the northern tropic; and none so little above it, and so much below it, as the southern. In the southern nemisphere,

the contrary.

12. In all places between the polar circles and poles, the fun appears for fome number of days (or rather diurnal revolutions) without fetting; and at the

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n appears for g; and at the opposite time of the year without riting: because some part of the ecliptic rever sets in the sormer case, and as much of the opposite part never rises at the latter. And the nearer unto, or the more remote from the pole tasks places are, the longer or shorter is the sun's continuing presence or absence.

13. If a ship sets out from any port, and fails round the earth eastward to the same port again, let her take what time she will to do it in, the people in that ship, in reckoning their time, will gain one complete day at their return or count one day more than those who reside at the same port; because, by going contrary to the fun's diurnal motion, and being forwarder every evening than they were in the morning, their horizon will get so much the fooner above the fetting fun, than if they had kept for a whole day at any particular place. And thus, by cutting off a part proportionable to their own motion, from the length of every day, they will gain a complete day of that fort at their return; without gaining one moment of absolute time more than is elapfed during their course, to the people at the port. If they fail westward, they will reckon one day less than the people do who reside at the said port; because, by gradually following the apparent diurnal motion of the fun, they will keep him each particular day fo much longer above the horizon, as answers to that day's course; and thereby they cut off a whole day in reckoning, at their return, without loting one moment of ab-Solute time.

Hence, if two ships should set out at the same time from any port, and sail round the globe, one castward and the other westward, so as to meet at the same port on any day whatever, they will differ two days in reckoning their time, at their return. If they sailed twice round the earth, they will differ

four days; if thrice, then fix, &c.

OF THE NATURAL DIVISIONS OF THE EARTH.

The conflituent parts of the Earth are two, the land and water. The parts of the land are continents, islands, peninfulas, ishmuses, promontories, capes, coasts, mountains, &c. This land is divided into two great continents (besides the islands), viz. the eastern and evestern continent. The eastern is subdivided into three parts, viz. Europe, on the north-west; Asia, on the north-east; and Africa (which is joined to Asia by the islands of Suez, 60 miles over) on the south. The western continent consists of North and South America, joined by the islands of Darien, 60 or 70 miles broad.

A continent is a large portion of land, containing feveral countries or kingdoms, without any entire separation of its parts by water, as Europe. An island is a smaller part of land, quite surrounded by water, as Great Britain. A peninfula is a track of land every where surrounded by water, except at one narrow neck, by which it joins the neighbouring continent; as the Morea in Greece; and that neck of land which so joins it, is called an island a sate is a steel is a steel of land which so joins it, is called an island a sate is a sate is

The parts of the water are occans, seas, lakes, firaits, gulfs, bays, or creeks, rivers, &c. The waters are divided into three extensive occans (besides lesser seas, which are only branches of these), vis. the Alessic the

Parifie, and the Indian Ocean. The Atlantic, or Western Ocean, divides the eastern and western continents, and is 3000 miles wide. The Pacific divides America from Asia, and is 10,000 miles over. The Indian Ocean lies be-

tween the East Indies and Africa, being 9000 miles wide.

The seem is a great and spacious collection of water without any entire separation of its parts by land; as the Atlantic Ocean. The fee is a smaller collection of water, which communicates with the ocean, confined by the land t as the Mediterranean and the Red Sea. A lake is a large collection of water, entirely furrounded by land; so the lake of Geneva, and the lakes in Canada. A firmi is a narrow part of the fea, reftrained or lying between the shores, and opening a pullage out of one fee into another; as the strait of Gibraltar, or that of Magellan. This is fometimes called a found; as the strait into the Baltic. A gulf is a part of the fea running up into the land, and furrounded by it except at the pallage whereby it communicates with the fea or ocean. If a gulf be very large it is called an inland fea ; as the Mediterrenean; if it do not go far into the land, it is called a day, as the Bay of Bifcay: if it be very small, a creek, hours, flation or read for thips, as Milford. Haven. Rivers, canals, brooks, acc. need no defeription; for these leffer diwillows of water, like those of land, are to be met with in most countries, and every one has a clear idea of what is meant by them. But in order to ftrengthen the remembrance of the great parts of the land and water we ave deferibed, it may be proper to observe, that there is a firing analogy or relemblance between them.

The description of a continent resembles that of an ocean; an island encompassed with water resembles a lake encompassed with land. A peninsula of land is like a gulf or inland sea. A promontory or cape of land, is like a bay or creek of the sea: and an islamus, whereby two lands are joined, re-

sembles a strait, which unites one sea to another.

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To this description of the divisions of the earth, rather than add an enumeration of the various parts of land and water, which correspond to them, and which the reader will find in the body of the work, we shall subjoin a table, exhibiting the superficial content of the whole globe in square miles, fixty to a degree, and also of the seas and unknown parts, the habitable earth, the four quarters or continents; likewise of the great empires and principal islands, which shall be placed as they are subordinate to one another in anguitude.

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To these islands may be added the following, which have letely been dispovered, or more fully explored. The exact dimensions of them are not ascertained; but they may be arranged in the following order, according to their magnitude, beginning at the largest, which is supposed to be nearly equal in size to the whole continent of Europe.

New Helland, New Guines, New Zusland New Caledonia New Hebrides,

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WINDS AND TIDES.] We cannot finish the doctrine of the earth, without confidering. Winds and Tides, from which the changes that happen on

its furface principally arise. :

Winds. The earth on which we live is every where furrounded by a fine invisible sluid, which extends to several miles above its surface, and is called Air. It is found by experiments, that a small quantity of air is capable of being expanded, so as to fill a very large space, or to be compressed into a much smaller compals than it occupied before. The general cause of the expansion of the air is heat; the general cause of its compression is cold. Hence if any part of the air or atmosphere receive a greater degree of cold or heat than it had before, its parts will be put in motion, and expanded or compressed. But when air is put in motion, we call it wind in general; and a breeze, gale, or florm, according to the quickness or velocity of that motion. Winds, therefore, which are commonly confidered as things extremely variable and uncertain depend on a general cause, and act with more or less uniformity in proportion as the action of this cause is more or less constant. It is found by observations made at first, that from thirty degrees north latitude, to thirty degrees south, there is a constant east wind throughout the year, blowing on the Atlantic and Pacific oceans, and called the Trade Wind. This is occasioned by the action of the sun, which in moving from east to West, heats, and consequently expands the air immediately under him; by which means a stream or tide of air, always accompanies him in his course, and occasions a perpetual east wind within these limits. This general cause however is modified by a number of particulars; the explication of which would be too tedious and complicated for our present plan; which

is to mention facts rather than theories.

The winds called the Tropical Winds, which blow from some particular point of the compals without much variation, are of three kinds: 1. The General Trade Winds, which extend to near thirty degrees of latitude on each fide of the equator in the Atlantic, Ethiopic, and Pacific feas. 2 The Monfoons, or shifting trade-winds, which blow fix months in one direction, and the other fix months in the opposite direction. These are mostly in the Indian, or Eastern Ocean, and do not extend above two hundred leagues from the land. Their change is at the vernal and autumnal equinox, and it is accompanied with terrible florms of thunder, lightning, and rain. 4. The Sea and Land Breezes, which are another kind of periodical winds that blow from the land from midnight to mid-day, and from the fea from about noon till midnight: thefe, however, do not extend above two or three leagues from shore. Near the coast of Guinea in Africa, the wind blows nearly always from the west, south-west, or south. On the coast of Peru in South America, the winds blow constantly from the fouth west. Beyond the latitude of thirty north and fouth, the winds, as we daily perceive in Great Britain, are more variable, though they blow oftener from the west than any other point. Between the fouth and tenth degree of north latitude, and between the longitude of Cape Verd and the easternmost of the Cape Verd Islands, there is a tract of sea condemned to perpetual calms, attended with terrible thunder and lightning, and fuch rains, that this fea has acquired the name of

It may be also useful to students in navigation and geography to observe farther, that the course or latitude our ships generally keep in their passage from England to America and the West Indies, is,

To Boston in New England, and Halifax in Nova Scotia, from 42 to

43 degrees.

To New York by the Azores or Western Islands, 39 degrees.

To Carolina and Virginia by Madeira, which is called the upper course, 32 degrees: but the usual course, to take advantage of the trade-winds, is from 16 to 23 degrees: and in this course they frequently touch at Antigua: it is this course our West India ships fail in.

The Spanish galleons and the flota from Spain keep from 15 to 18 de-

grees; and in their return to Spain about 37 degrees.

Tides.] By the tides are meant that regular motion of the fee, according to which it ebbs and flows twice in twenty four hours. The doctrine of the tides remained in obscurity, till the immortal Sir Isase Newton explained it by his great principle of gravity or attraction. For having demonstrated that there is a principle in all bodies, within the folar system, by which they mutually draw, or attract one another, in proportion to their diffence; it follows, that those parts of the sea which are immediately

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below the moon, must be drawn towards it; and confequently, wherever the moon is nearly vertical, the fea will be raifed, which occasions the flowing of the tide there. A fimilar reason occasions the slowing of the tide likewise in those places where the moon is in the nadir, and which must be diametrically opposite to the former: for in the hemisphere furthest from the moon, the parts in the nadir being less attracted by her than the other parts which are nearer to her, gravitate less towards the earth's centre, and consequently must be higher than the rest. Those parts of the earth, on the contrary, where the moon appears on the horizon, or ninety degrees distant from the zenith and nadir, will have low water; for as the waters in the zenith and nadir rife at the same time, the waters in their neighbourhood will prefe towards those places to maintain the equilibrium; to supply the places of these, others will move the same way. and fo.on to the places ninety degrees distant from the zenith and nadir, where the water will be lowest. By combining this doctrine with the diurnal motion of the earth, above explained, we shall be sensible of the reason why the tides ebb and slow twice in twenty-sour hours, in every

place on this globe. The tides are higher than ordinary, twice every month, that is, about the times of new and full moon, and are called Spring Tides: for at these times the actions of both the fun and moon are united, and draw in the fame. straight line, and consequently the sea must be more elevated. At the conjunction, or when the fun and moon are on the same side of the earth, they both conspire to raise the waters in the zenith, and consequently in the nadir; and at the opposition, or when the earth is between the sun and moon, while one occasions high water in the zenith and nadir, the other does the same. The tides are less than ordinary twice every month, about the first and last quarters of the moon, and are called Neap Tides: for in the quarters, the fun raifes the waters where the moon depreffes them, and depresses where the moon raises them: so that the tides are only occasioned by the difference by which the action of the moon, which is nearest us, revails over that of the fun. These things would happen uniformly, were he whole furface of the earth covered with water; but fince there are a nuititude of islands, and continents which interrupt the natural course of he water, a variety of appearances are to be met with in different places, which cannot be explained without regarding the lituation of shores, straits, and other objects which have share in producing them.

CURRENTS.] There are frequently streams or currents in the Occan, which set ships a great way beyond their intended course. There is a current etween Florida and the Bahama Islands, which always runs from north to outh. A current runs constantly from the Atlantic, through the straits of Gibrakar, into the Mediterranean. A current sets out of the Baltic sea, brough the sound or strait between Sweden and Denmark, into the British hannel, so that there are no tides in the Baltic. About small islands and ead-lands in the middle of the ocean, the tides rise very little; but in some ays, and about the mouths of rivers, they rise from 12 to 50 sect.

Mars.] A map is the representation of the earth, or a part thereof, on a lane surface. Maps differ from the globe in the same manner as a picture oes from a statue. The globe truly represents the earth; but a map, no sore than a plane surface, can represent one that is spherical. But although he earth can never be exhibited exactly by one map, yet, by means uf everal of them, each containing about ten or twenty degrees of latitude, the representation will not fall very much short of the globe for ex-

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actness; because such maps, if joined together, would form a spherical cos-

vex nearly as round as the globe itself.

CARDINAL POINTS.] The north is considered as the upper part of the map; the fouth is at the bottom, opposite to the north; the east is on the right hand, the face being turned to the north; and the west on the lest hand opposite to the east. From the top to the bottom are drawn meridians, or lines of longitude: and from fide to fide, a rallels of latitude. The outermost of the meridians and parallels are marked with degrees of latitude or longitude, by means of which, and the scale of miles commonly placed in the corner of the map, the fituation, distance, &c. of places, may be found as on the artificial globe. Thus, to find the distance of two places, suppose London and Paris, by the map, we have only to measure the space between them with the compasses, or a bit of thread, and to apply this distance to the scale of miles, which shews that London is 210 miles distant from Paris. If the places lie directly north or south, east or west, from one another, we have only to observe the degrees on the meridians and parallels, and by turning these into miles, we obtain the distance without measuring. Rivers are described in maps by black lines, and are wider towards the mouth than towards the head of the spring. Mountains are sketched on maps as on a picture. Forests and stoods are represented by a kind of shrub; bogs and morasses, by shades; failed and shallows are described by small dots; and roads usually by double lines. Near harbours, the depth of the water is expressed by figure representing fathoms.

LENGTH OF HILES IN DIFFERENT COUNTRIES.] There is fearcely a greater variety in any thing than in this fort of measure, not only those of feparate countries differ, as the French from the English, but those of the same country vary, in the different provinces, and all commonly from the sandard. Thus the common English mile differs from the statute mile; and the French have three forts of leagues. We shall here give the miles of

several countries compared with the English, by Dr. Halley.

The English statute mile consists of 5280 feet, 1760 yards, or 8 suriongs.

The Russian worst is little more than 4 English.

The Turkish, Italian, and old Roman lesser mile, is nearly one English.

The Arabian, ancient and modern, is about 14 English.

The Scotch and Irish mile is about 14 English.

The Indian is almost 3 English.

The Dutch, Spanish, and Polish, is about 35 English.

The German is more than 4 English.

The Swedish, Danish, and Hungarian, is from 5 to 6 English.

The French common league is near 3 English; and

The English marine league is 3 English miles.

PART II.

OF THE ORIGIN OF NATIONS, LAWS, GOVERNMENT, AND COMMERCE

TAVING, in the following work mentioned the ancient names of the countries, and even fometimes, in speaking of these countries, carried our researches beyond modern times; it was thought necessary, in order to prepare the reader for entering upon the particular history of each countries, we describe, to place before his eye a general view of the history of manking from the first ages of the world to the reformation in religion during the 16th

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ient names of untries, carried ry, in order of f each equati ry of mankind luring the 166 eentury. By a history of the world, we do not mean a mere lift of dates, which, when taken by itself, is a thing extremely infignificant; but an account of the most interesting and important events which have happened among mankir; with the causes which have produced, and the effects which have followed from them. This we judge to be a matter of high importance in itself, and indispensibly requisite to the understanding—the present state of commerce, government, arts, and manners, in any particular country; which may be called commercial and political geography, and which, undoubtedly, constitutes the most useful branch of that science.

The great event of the creation of the world, before which there was neither matter nor form of any thing, is placed, according to the best chiosnologies in the years before Clirist 4004; and in the 710th year of what is called the Julian period, which both been adopted by some chronologies and historians, but is of little real service. The sacred records have fully determined the question, that the world was not eternal, and also ascertained

It appears in general, from the first chapters in Genesis, that the world,

the time of its creation with great precision .

before the flood; was extremely populous; that menkind had made confiderable improvement in the arts, and were become extremely vicious, both in their fentiments and manners. Their wickedness gave occasion to a memorable catastrophe, by which the whole human race, except Noah Before Charles and his family, were swept from off the sace of the earth. The deluge took place in the 1656th year of the world, and produced a very confiderable change on the foil and atmosphere of this globe, and gave them a form lefs friendly to the frame and texture of the human body. Hence the abridgment of the life of man, and that formidable train of difenfes which had ever fince made fuch havock in the world. A curious part of history follows that of the deluge, the re-peopling of the world, and the riding of a new governtion from the ruins of the former. The memory of the three fons of Noah, the first founders of nations, was long preferred among their feveral descendants. Japhet continued samong the western nations, under the celebrated name of Japetus; the Hebrews paid an equal veneration to Shem, who was the founder of their race; and among the Egyptians, Ham was long revered as a divinity, under the name of Jupiter Hammon. It appears that hunting was the principal occupation fome centuries after the deluge. The world teemed with wild beatles and the great hereism of those times consided in destroying them. Hence Nimrod sequired immortal renown; and by the admiration which his courage and dexterity univerfally excited, was enabled to acquire an authority over his fellow-creatures, and to found at Babylon the first monarchy, whose origin is particularly mentioned in history. Not long after the foundation of Nineveh was laid by Affur; in Egypt the four governments of Thebes. Theri, Memphis, and Tanis, began to assume some appearance of form and regularity. That these events should have happened so soon after the deluge, whatever surprize it may have occasioned to the learned fome centuries ago, need not in the finallest degree excite the wonder of the present age. We have seen from many instances, the powerful effects of the principles of population, and how speedily mankind increase, when the generative faculty lies under no restraint. The kindoms of Mexico and Peru were incomparably more extensive than those of Babylon, Ninevell,

The Samariem copy of the Bible makes the antediturian period-only not person, 359 there of the Hebrew Bible computation; and the Septuagine copy tree on a 202 years, which is 606 years exceeding it; but the Hebrew chronology is generally acknowledged to be of superior authority.

and Egypt, during this early age; and yet these kingdoms are not supposed to have existed four centuries before the discovery of America by Columbus. As mankind continued to multiply on the earth, and to separate from each other, the tradition concerning the true God was obliterated or obscured. This occasioned the calling of Abraham to be the father of a chosen peo.

B.C. ple. From this period the history of ancient nations begins a little to expand itself; and we learn several particulars of very con-

fiderable importances

Mankind had not long been united into focieties before they fet them. selves to oppress and destroy one another. Chederlaomer, king of the Ela. mites, or Persians, was already become a robber and a conqueror. His force, however, must not have been very considerable, since, in one of these expeditions, Ahraham, affifted only by his houshold, set upon him in his retreat, and, after a fierce engagement, recovered all the spoil that had been taken. Abraham was foon after obliged by a famine to leave Canaan, the country where God had commanded him to fettle, and to go into Egypt. This journey gives occasion to Moses to mention some particulars with regard to the Egyptians, and every stroke discovers the characters of an improved and powerful nation. The court of the Egyptian monarch is described in the most brilliant colours. He is surrounded with a crowd of courtiers, folely occupied in gratifying his passions. The particular governments into which this country was divided, are now united under one powerful prince; and Ham, who led the colony into Egypt, is become the founder of a mighty empire. We are not, however to imagine that all the laws which took place in Egypt, and which have been fo juitly admired for their wisdom, were the work of this early age. Diodorus Siculus, a Greek writer, mentions many successive princes, who laboured for their establishment and perfection. .. But in the time of Jacob, two centuries after, the first principles of civil order and regular government feem to have been tolerably understood among the Egyptians. This country was divided into several districts or separate departments; councils, composed of experienced and felect persons, were established for the management of public affairs; granaries for preferving corn were erected; and, in fine, the Egyptians in this age enjoyed a commerce far from inconfiderable. These sacts though of an ancient date, deferve our particular attention. It is from the Egyptians, that many of the arts, both of elegance and utility, have been handed down in an uninterrupted chain to the modern nations of Europe. The Egyptians communicated their arts to the Greeks taught the Romans many improvements both in the arts of peace and war; and to the Romans, the present inhabitants of Europe are indebted for their civility and refinement. The kingdoms of Babylon and Nineven remained separate for several centuries; but we know not even the names of the kings who governed them, unless it be Ninus, the successor of Assur, who, fired with the spirit of conquest, extends the bounds of his kingdom, adds Babylon to his dominions and lays the foundation of that monarchy, sillted by his enterprising successor Semiramis, which, under the name of the Assyrian empire, kept Asia under the yoke for many ages.

Javan, son of Japhet, and grand-son of Noah, is the stock from whom all the people known by the name of Greeks are descended. Javan established himself in the islands in the western coast of Asia Minor, from whence

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it was impossible that some wanderers should not pass over into Europe. The kingdom of Sicyon near Corinth, founded by the Pelasgi, is generally. fupposed to have commenced in the year before Christ 2000. To these Arit inhabitants succeed a colony from Egypt, who about 2000 years before the Christian era, penetrated into Greece, and, under the name of Titans, endeavoured to establish monarchy in this country, and to introduce into it the laws and civil policy of the Egyptians. But the empire of the Titana was foon diffolved; and the ancient Greeks, who feem at this time to be as rude and barbarous as any people in the world, again fell back into their lawless and savage manner of life. Several colonies, however, soon after passed over from Asia into Greece, and by remaining in that country, produced a more confiderable alteration in the manner of its inhabitants. The most ancient of these were the colonies of Inachus and Ogyges; of whom the former fettled in Argos and the latter in Attica. We B C. know very little of Ogyges or his fuccessors. Those of Inachus 1850. endeavoured to unite the dispersed and wandering Greeks; and their endeavours for this purpose were not altogether unsuccessful.

But the history of God's chosen people, the Israelites, is the only one with which we are much acquainted during those ages. The train of eurious events which occasioned the fettling of Jacob and his family in that part of Egypt, of which Tanis was the capital, are universally known. That patriarch died, according to the Septuagint version, 1794, B.C. years before Christ, but according to the Hebrew Chronology, 1689, only 1689 years, and in the year of the world 2315. This is a remarkable æra with respect to the nations of heathen antiquity, and concludes that period of time which the Greeks considered as altogether unknown, and which they have greatly disfigured by their fabulous narrations. Let us regard this period then in another point of view, and consider what we can learn from the sacred writings, with respect to the arts, manners, and

hwe of ancient nations.

It is a common error among writers on this subject, to consider all the nations of antiquity as being on the fame footing with regard to those matters. They find fome nations extremely rude and barbarous, and hence they conclude, that all were in that fituation. They discover others acquainted with many arts, and hence they infer the wildom of the first ages. There appears, however, to have been as much difference between the inhabitants of the ancient world, in point of art and refinement, as between the civilized kingdoms of modern Europe and the Indians in America, or the Negroes on the coast of Africa. Noah was undoubtelly acquainted with all the arts of the antediluvian world: these he would communicate to his children, and they again would hand them down to their posterity. Those nations, therefore, who settled nearest the original leat of mankind, and who had the best opportunities to avail themselves of the knowledge which their great ancestor was possessed of early formed themselves into regular societies, and made considerable improvements in the arts which are most subservient to human life. Agriculture appears to have been known in the first ages of the world. Noah cultivated the vine; in the time of Jacob, the fig-tree and the almond were well known in the land of Canaan; and the instruments of humandry, long before the discovery of them in Greece, are often mentioned in the sacred writings. It is hardly to be supposed, that the ancient cities, both in Asia and in Egypt, whose foundation, as we have already mentioned, ascend ground had been practifed at that time. Nations who live by hunting

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or patturage only, lead a wandering life, and feldom fix their refulence in cities. Commerce naturally follow griculture : and though we cannot trace the steps by which it was attat seed among the ancient nations, we may, from detached passages in facred writ, ascertain the progress which had been made in it during the patriarchal times. We know from the history of civil fociety, that the commercial intercourse between men must by pretty, confiderable, before the metals came to be confidered as the medium of trade; and yet this was the case even in the days of Ahraham. It appears, however, from the relations which establish this inch, that the use of money had not been of ancient date; it had no merk to afcertain its weight or finencia; and in a contract for a burying-place, in exchange for which Abraham gave filver, the metal is weighed in presence of all the people. But as commerce improved, and bargaine of this fort became more common, this practice was laid afide, and the quantity of filver was afcertained by a particular mark, which faved the trouble of weighing it. But this does not appear to have taken place till the time of Jacob, the second from Abraham. The refileh, of which we read in his time, was a piece of money, stamped with the figure of the lamb, and of a precise and flated value. It appears from the history of Joseph, that the commerce between different nations was by this time regularly carried on. The Ishmaclites and Midianites, who bought him of his brethren, were travelling merchants, refembling the modern caravans, who carried spices, perfumes, and other rich commodities, from their own country into Egypt. The same observation may be made from the book of Job, who, according to the best writers, was a native of Arabia Felix, and alto a contemporary with Jacob. He speaks of the roads of Thoma and Saba, i. e. of the caravans which fet out from those cities of Arabia. If we reflect, that the commodities of this country were rather the luxuries than the conveniencies of life, we shall have reason to conclude, that the countries into which they were fent for fale, and particularly Egypt, were confiderably improved in arts and refinement : for people do not think of hixuries, until the uleful arts have made high advancement among them,

In speaking of commerce, we ought carefully to distinguish between the species of it, which is carried on by land or inland commerce, and that which is carried on by fea : which last kind of trassic is both later in its origin, and flower in its progress. Had the descendants of Noah, been lest to their own ingenuity, and received no tincture of the antediluvian knowledge from their wife ancestors, it is improbable that they should have ventured on havigating the open feas to foon as we find they did. That branch of his posterity, who fettled on the coasts of Palestine, were the first people of the world among whom navigation was made subservient to commerce : they were distinguished by a word, which in the liebrew tongue fignifies merchants, and are the fame nation afterwards known to the Greeks by the name of Phoenicians. Inhabiting a barren and ungrateful foil, they fet themselves to better their fituation by cultivating the arts. Commerce was their capital object; and with all the writers of pagan antiquity, they pals for the inventors of whatever is subservient to it. At the time of Ahraham they were regarded as a powerful nation; their maritime commerce is mentioned by Jacob in his last words to his children; and, if we may believe Herodotus in a matter of fuch remote antiquity, the Phoenicians had by this time navigated the coalls

of Greece, and carried off the daughter of Inachus.

The arts of agriculture, commerce, and navigation, suppose the knowledge of feveral others; advonomy, for instance, or a knowledge of the situation and revolutions of the heavenly bodies, is necessary both to agriculture and

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navigation; that of working metals, to commerce; and so of other arts. In fact, we find that before the death of Jacob, feveral nations were so well acquainted with the revolutions of the moon, in to measure by them the disration of their year. It had been an univerfal cultom among all the nations of antiquity, as well as the Jews, to divide time in the portion of a week, or feven days: this undoubtedly wrote from the trudition with regard to the wrigin of the world. It was natural for those nations who led a pastoral life, or who lived under a ferene sky, to observe that the various appearances of the moon were completed nearly in four weeks; hence the divition of a month. Those people again who lived by agriculture, and who had gotten among them the division of the month, would inturnily remark, that twelve of these brought back the same temperature of the zir, or the same seasons; hence the origin of what is called the lonar year, which has every where taken place in the infancy of science. This, together with the observation of the fixed flare, which, as we learn from the book of Job, must have been very ancient, naturally paved the way for the discovery of the solar pair, which at that time would be thought an immense improvement in astronomy. But with regard to those branches of knowledge which we have mentioned, it is to be remembered, that they were peculiar to the Egyptism, and a few nations of Affa. Europe offers a frightful fpectacle during this period. Who could believe that the Greeks, who in later ages became the patterns of politeness and every elegant art, were descended from a savage race of seen, traverfing the woods and wilds, inhabiting the rocks and caverna, a wretched prey to wild animals, and fometimes to one another !... This, he ever, is no more than what was to be expected. Those descendants of Non. who had removed to a great distance from the plains of Shisar, lost all connection with the civilized part of manhind. Their postericy became fill more ignorant; and the human mind was at length look into an abyse of mifery and wretchedness.

We might naturally expect, that from the death of Jacob; and as we advance forward in time, the history of the great empires of Egypt and Affyria would emerge from their obscurity. This, however, is far from being the case: we only get a glimpse of them, and they disappear entirely for many ages. After the reign of Ninias, who succeeded Semiramis and Ninus . B. C. in the Affyrian throne, we find an attonishing blank in the history of ... 1965. this empire, for no less than eight hundred years. The lilence of ancient history on this subject, is commonly attributed to the softness and esseminacy of the fuccellors of Ninus, whose lives afforded no events worthy of narration. Wars and commotions are the great themes of the historian, while the gentle and happy reigns of wife princes pals unoblerved and unrectaded. Se a prince of wonderful abilities, is supposed to have mounted the throne of Egypt, after Amenophis, who was swallowed up in the Red Sea about the year before Christ 1492; by his assiduity and attention, the civil and military establishments of the Egyptians received very considerable improvements. Egypt, in the time of Sefultris, and his immediate facceffors, was, in all probability, the most powerful kingdom upon earth, and, according to the best calculation, is supposed to have contained twenty-seven millions of inhabitants, But ancient history often excites, without gratifying our curiofity; for, from the reign of Sefostris to that of Bocchoris, in the year before Christ 1781; we have little knowledge of even the name of the intermediate princes. If we judge, however, from collateral circumstances, the country must still have continued in a very flourishing condition ; for Egypt continued to pode feeth her colomes into diffunt nations. Athens, that feat of learning and pour at o. steness, that school for all who aspire after wildow, owes its foundation to Cecrops, who landed in Greece with an Egyptian colony, and endeavoured to civilize the rough manners of the original inhabitants. From the
infitutions which Cecrops established among the Athenians, it is easy to infer
in what situations they must have lived before his arrival. The laws of marriage, which sew nations are so barbarous as to be altogether unacquainted
with, were not known in Greece. Mankind, like the beasts of the field, were
propagated by accidental rencounters, and with little knowledge of those
to whom they owed their generation. Cranaus, who succeeded Cecrops in
B control by wise institutions, to bridle the keen passions of a rude people.
Whilst these princes used their endeavours for civilizing this corner of
Greece, the other kingdoms, into which this country, by the natural boundaries of rocks, mountains, and rivers, is divided, and which had been already

peopled by colonies from Egypt and the East, began to assume some appear-Barra ance of form and regularity. This engaged Amphictyon, one of those uncommon geniuses who appear in the world, for the benefit 1416 of the age in which they live, and the admiration of posterity, to think of some expedient by which he might unite in one plan of politics the several independent kingdoms of Greece, and thereby deliver them from those inteffine divisions, which must render them a prey to one another, or to the first enemy who might think proper to invade them. These reflections he communicated to the kings, or leaders of the different territories; and by his eloquence and address engaged twelve cities to unite together for their mutual preferration. Two deputies from each of these cities assembled twice a year at Thermopyle, and formed what, after the name of its founder, was called the Amphictyonic council. In this affembly, whatever related to the general interest of the consederacy, was discussed and finally determined. Amphictyon likewife, sensible that those political connections are the most lasting which are strengthened by religion, committed to the Amphictyons the care of the temple at Delphi, and of the riches which, from the dedications of those who consulted the oracle, had been amassed in it. This assembly, conflituted on fuch folid foundations, was the great spring of action in Greece, while that country preserved its independence; and, by the union which it inspired among the Greeks, enabled them to defend their liberties against all the force of the Persian empire. Considering the circumstances of the age in which it was inflituted, the Amphictyonic council is perhaps the most remarkable political establishment which ever took place among mankind. In the year before Christ 1322 the Ishmian games were instituted at Corinth; and in 1303 the famous Olympic games by Pelops; which games, together with the Pythian, and Nemean, have been rendered immortal by the genius of Pindar.

The Greek states, who formerly had no connection with one another, except by mutual inroads and hostilities, soon began to act with concert, and to undertake distant expeditions for the general interest of the community. The surface there was the obscure expedition of the Argonauts, in which all Greece are appears to have been concerned. The object of the Argonauts was to as object open the commerce of the Euxine sea, and to establish colonies in the adjacent country of Colchis. The ship Argo, which was the admiral of the steet, is the only one particularly taken notice of; though we learn from Homer, and other ancient writers, that several sail were employed in this expedition. The steet of the Argonauts was, from the ignorance of those who conducted it, long tossed about on different coasts. The rocks, at some distance, from the mouthof the Euxine sea, occasioned great labour; they

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and ender-Sent forward a light vessel, which passed through, but returned with the lose of her rudder. This is expressed in the fabulous language of antiquity, by From the ily to infer their fending out a bird which returned with the loss of its tail, and may ws of margive us an idea of the allegorical obscurity in which the the other events of this expedition are involved. The fleet, however, at length arrived at Eon, the acquainted field, were capital of Colchis, after performing a voyage, which, confidering the mean condition of the naval art during this age, was not lefs confiderable than re of those the circumnavigation of the world by our modern discoverers. From this ex-Cecrops in pedition to that against Troy, which was undertaken to recover the and endeafair Helena, a queen of Sparta, who had been carried off by Paris, ide people. fon of the Trojan king, the Greeks must have made a wonderful procorner of grefs in power and opulence; no less than twelve hundred vessels were emural bounployed in this voyage, each of which, at a medium, contained upwards of a een already me appearhundred men. These vessels, however, were but half-decked; and it does not appear that iron entered at all into their construction. If we add to these on, one of circumstances, that the Greeks had not the use of the saw, an instrument so the benefit accellary to the carpenter, a modern must form but a mean notion of the to think the several arength or elegance of this fleet. m those in-

Having thus confidered the state of Greece as a whole, let us examine the circumstances of the particular countries into which it was divided. This is of great importance to our present undertaking, because it is in this country only that we can trace the origin and progress of government, arts, and manners, which compole so great a part of our present work. There appears originally to have been a very remarkable refemblance between the political lituation of the different kingdoms of Greece. They were governed each by a king, or rather by a chieftain, who was their leader in time of war, their judge in time of peace, and who prefided in the administration of their religious scremonies. This prince, however, was far from being absolute. In each fociety there were a number of other leaders, whose influence over their particular clans, or tribes, was not lefs confiderable than that of the king over his immediate followers. These captains were often at war with one another, and sometimes with their sovereign. Such a situation was, in all respects, extremely unfavourable: each particular state was, in miniature, what the whole country had been before the time of Amphictyon. They required the hand of another delicate painter to shade the opposite colours, and to enable them to produce one powerful effect. The history of Athens affords us an example of the manner in which these states, that, for want of union, were weak and infignificant, became, by being cemented together, important and powerful. Thefeus, king of Attica, about the year before Christ 1234, had acquired great. reputation by his exploits of valour and ability. He saw the inconveniencies to which his country, from being divided into twelve diffricts, was exposed; and he conceived, that by means of the influence which his personal character, united to the royal authority with which he was invested, had universally. procured him, he might be able to remove them. For this purpose he endeavoured to maintain, and even to encrease, his popularity among the peasants and artifans; he detached, as much as possible, the different tribes from the leaders who commanded them; he abolished the courts which had been established in different parts of Attica, and appointed one council-hall common to all the Athenians. Theseus, however, did not trust solely to the force of political regulations. He called to his aid all the power of religious projudices a by establishing common rites of religion to be performed in Athens, and by inviting thither strangers from all quarters, by the prospect of protection and privileges, he raifed this city from an inconfiderable village to a powerful metropolis. The splendor of Athens and of Theseus now totally eclipsed that

or to the flections he and by hu heir mutual wice a year was called the general Amphicnost laiting ictyons the dedications is affembly, of action is y the union eir liberties umflances of perhaps the ng mankind. uted at Cohich games, ortal by the another, exncert, and to nunity. The ch all Greece auts was to donies in the dmiral of the e learn from ed in this exof those who cks, at some

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of the other villages and their particular leaders. All the power of the fate was united in one city, and under one fovereign. The petty chieftains, who had formerly occasioned so much confusion, by being diverted of all in. fuence and confideration, became humble and fubmiffive; and Attica remai-

and under the peaceable government of a monarch.

This is a rude sketch of the origin of the first monarchy of which we have e diftinct account, and may without much variation, be applied to the other Asses of Greece. This country, however, was not deflined to continue long under the government of kings. A new influence erofe, which in a fhore time proved two powerful both for the king and the nobles. Theseun had divided the Athenians into three diffinet chaffes; the nobles, the artiflus, and she husbandmen. In order to abridge the exorbitant power of the nibles, he had believed many privileges on the two other ranks of persons. This plan of politics was followed by his fuccessors; and the lower ranks of the Athe. mians, partly from the countenance of their fovereign, and partly from the progress of arts and manufactures, which gave them an opportunity of acqui-sing property, became confiderable and independent. These circumstances were attended with a remarkable effect. Upon the death of Codrus, a prince of great merit, in the year B. C. 1070, the Athenians became weary of the regal authority, under pretence of finding no one worthy of filling the threse of that monarch, who had devoted himfelf to death for the fafety of his people, abolished the regal power and proclaimed that none but Jupiter should be king of Athens. This revolution in favour of liberty was so much the more remarkable, as it happened soon after that the Jews

and defired a mortal fovereign, that they might be like unto other nations.

The government of Thebes, another of the Grecian flates, much about the some time assumed the republican form. Near a century before the Trojan war, Cadmus, with a colony from Phoenicia, had founded this city, which from that time had been governed by kings. But the last fovereign being evercome in single combat, by a neighbouring prince, the Thebana abolished the regal power. Till the days however of Pelopidas and Epaminondas, a period of seven hundred years, the Thebans performed nothing worthy of the republican spirit. Other cities of Greece, after the examples of These and Athens, erected themselves into republics. But the revolutions of Athens and Sparta, two rival states, which, by means of the superiority they acquired, gave the tone to the manners, genius, and politics of the Greeks, deferve our particular attention. We have feen a tender shoot of liberty spring up is the city of Athens upon the death of Codrus, its last forereign. This shoe gradually improved into a vigorous plant; and it cannot but be pleafant to observe its progress. The Athenians, by abolishing the name of king, dil not entirely subvert the regal authority: they established a perpetual BC

magistrate, who, under the name of Archon, was invested with almost the fame rights which their kings had enjoyed. The Athenians, is time, became ferfible, that the archonic office was too lively an image of royalty for a free Rate. After it had continued therefore, three hundred and thirty-one years in the family of Codrus, they endeavoured to leffen its difnity, not by abridging its power, but by shortening its duration. The set period affigned for the continuance of the Archonship in the same hands, wa three years. But the define of the Athenians for a more perfect fyllem of freedom than had hitherto been established, increased in proportion to

B C. the liberty they enjoyed. They again called out for a fresh reduction 624. of the power of their Archons; and it was at length determined that nine annual magistrates should be appointed for this office. These magistrata

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were not only chosen by the people, but accountable to them for their conduct at the expiration of their office. These alterations were too violent not to be attended with some dangerous consequences. The Athenians, intoxicated with their freedom, broke out into the most unruly and licentious behaviour. No written laws had been as yet enacted in Athens, and it was hardly possible that the ancient customs of the realm, which were naturally supposed to be in part abolished by the successive changes in the government, should sufficiently restrain the tumultuary spirits of the Athenians is the furt flutter of their independence. This engaged the wifer part of the state, who began to prefer any system of government to their present anarchy and confusion, to cust their eyes on Draco, a man of an authere but virtuous disposition, as the sittest person for composing a fystem of law, to bridle the furious and unruly manners of their countrymen. Draco undertook the office about the year 608, but executed it with fo much rigour, that in the words of an ancient his. "His laws " were written with blood, and not with ink." Death was the indiferiminate punishment of every offence, and the laws of Draco were found to be a remedy worse than the disease. Affairs again returned into confusion and diforder, and remained to till the time of Solon, who died in the year before Carift 549. The gentle manners, difinterefied virtue, and wisdom more than human, by which this fage was distinguished, pointed: him out as the only character adapted to the most important of all offices, the giving laws to a free people. Solon, though this employment was alligned him by the gare leaves voice of his country, long deliberated whether he should undertake it. alt length, however the motives of public utility evercame all confidences of private case, safety, and reputation, and determined him to enter an ocean pregnant with a thousand dangers. The first step of his legislation was to abolish all the laws of Draco, excepting those relative to murder. The punishment of this crime could not be too great; but to consider other offences as equally criminal, was to confound all notions of right and wrong, and to render the law ineffectival. by means of its severity. Solon next proceeded to new-model the political law; his establishments on this head remained among the Athenians, while they preserved their liberties. He seems to have set out with this principle, that a perfect republic, in which each citizen should have an political importance, was a fystem of government, beautiful indeed in theory, but not reducible to practice. He divided the citizens therefore into four classes, according to the wealth which they possessed, and the poorest class he rendered altogether incapable of any public office.

They had a voice, however, in the general council of the nation, in which all matters of principal concern were determined in the last refort. But left this affembly, which was composed of all the citizens, should, in the words of Plutarch, like a ship with too many fails, be exposed to the gust of folly, tumult, and disorder, he provided for its fasety by the two anchors of the Senate and Arcopagus. The first of these courts consisted of four hundred persons, a hundred out of each tribe of the Athenians, who prepared all important bills that came before the assembly of the people; the second, though but a court of justice, gained a prodigious ascendancy in the republic, by the wisdom and gravity of its members, who were not chosen, but after the strictest

ferutiny, and the most ferious deliberation.

Such was the fyshem of government established by Solon, which, the nearer we examine it, will afford the more matter for our admiration. Upon the same plan most of the other ancient republics were established. To infift on all of them, therefore, would neither be entertaining nor

But the government of Sparta, or Lacedemon, had some thing in it so peculiar, that the great lines of it at least, ought not to be omitted even in a delineation of this fort. Sparts, like the other flates of Greece, was originally divided into a number of petty principalities, of which each was under the jurisdiction of its own immediate chieftain. Lelex is faid to be the first king, about the year B. C. 1516, At length, B.C. the two brothers, Eurithenes and Procles, getting possession of this store country, became conjunct in the royalty; and, what is extremely fingu-Er, their pollerity, i the direct line, continued to rule conjunctly for nine hundred years, ending with Cleomenes, anno 220 before the Christian era. The Spartan government, however, did not take that fingular form which B. C. renders it so remarkable, until the time of Lycurgus, the celebrated legislator. The plan of policy devised by Lycurgus, agreed with 894 that already described in comprehending a senate and assembly of the people, and in general all those establishments which are deemed most requilite for the security of political independence. It differed from that of Athens, and indeed from all other governments, in having two kings, whose office was hereditary, though their power was fufficiently circumfcribed by proper checks and restraints. But the great characteristic of the Spartan constitution arose from this, that, in all laws, Lycurgus had at least as much respect to war as to political liberty. With this view, all forts of luxury, all arts of elegance or entertainment, every thing, in short, which had the smallest tendency to soften the minds of the Spartans, was absolutely proscribed. They were forbidden the use of money, they lived at public tables on the coarfest fare, the younger were taught to pay the utmost reverence to the more advanced in years, and all ranks capable to bear arms, were daily accustomed to the most painful exercises. To the Spartans alone, war was a relaxation rather than a hardship, and they behaved in it with a spirit of which hardly any but a Spartan could even from a conception.

In order to see the effect of these principles, and to connect under one point of view the history of the different quarters of the globe, we must now east our eyes on Asia, and observe the events which happened in those great empires, of which we have so long lost fight. We have already mentioned in what obscurity the history of Egypt is involved, until the reign of Bocchoris. From this period to the diffolution of their government by Cambyles of Persia, in the year B. C. 524, the Egyptians are more celebrated for the wildom of their laws, and political inflitutions, than for the power of their arms. Several of thefe feem to have been dictated by the true spirit of civil wildom, and were admirably calculated for preferving order and good government in an extensive kingdom. The great empire of Affyria likewife, which had so long disappeared, becomes again an object of attention, and affords the first instance we meet with in history, of a kingdom which fell afunder by its own weight, and the effeminate weaknels of its fovereigns. Sardanapalus, the last emperor of Assyria, neglecting the administration of affairs, and shutting himself up in his palace with his women and eunuchs, fell into contempt with his subjects. The governors of his provinces, to whom, like a weak and indolent prince, he had entire ly committed the command of his armies, did not fail to lay hold of this opportunity of raifing their own fortune on the ruins of their master's power-Arbaces, governor of Media, and Belefis governor of Babylon, confpire against their sovereign, set fire to his capital, in which Sardanaps is perished, B. C. 82, and divide between them his extensive dominions. These two kingdoms, fometimes united under one prince, and fometimes governed

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each by a particular fovereign, maintained the chief fway of Afia for many years. Phul revived the kingdom of Affyria, anno B. C. 777, and Shalmanefer, one of his fur affore, put an end to the kingdom of Ifrael, and carried the ten Tribes captive into Allyria and Media, B. C. 721. Nebuchadnezzar king of Babylon also, in the year B. C. 587, overturned the kingdom of Judah, which had continued in the family of David from the year 1055, and mastered all the countries around him. But in the year 538, Cyrus the Great took Babylon, and reduced this quarter of the world under the Persian yoke. The manners of this people, as brave, hardy, and in-dependent, as well as the government of Cyrus, in all its various departments, are elegantly described by Xenophon, a Grecian philosopher and historian. It is not necessary, however, that we should enter on the same detail upon this subject, as with regard to the affairs of the Greeks. have, in modern times, sufficient examples of monarchical governments; but how few are our republics! But the sera of Cyrus is in one respect extremely remarkable, belides delivering the Jews from their captivity, because, with it the history of the great nations of antiquity, which has hitherto engaged our attention may be supposed to finish. Let us confider then the genius of the Assyrians, Bubylonians, and Egyptians, in arts and sciences; and if posfible discover what progress they had made in those acquirements which are

most subservient to the interests of society.

The talle for the great and magnificent, feems to have been the prevailing character of these nations; and they principally displayed it in their works of architecture. There we no vertiges, however now remaining, which confirm the testimony of ancient writers, with regard to the great works which adorned Babylon and Nineveh: neither is it clearly determined in what year they were begun or finished. There are three pyramids, itupendous fabrics, still remaining in Egypt, at some leagues distance from Cairo, and about nine miles from the Nile, which are supposed to have been the burying places of the ancient Egyptian kings. The largest is five hundred feet in height, and each fide of the base six hundred and ninety-three sect in length. The apex is 13 feet fquare. The fecond flands on as much ground as the first, but is 40 feet lower. It was a superstition among this people, derived from the earliest times, that even after death the foul continued in the body as long as it remained uncorrupted. Hence proceeded the custom of embalming, or of throwing into the dead body fuch vegetables as experience had discovered to be the greatest prefervatives against putrefaction. The pyramids were erected with the same view. In them the bodies of the Egyptian kings were concealed. This expedient, together with embalming, as these superstitious monarchs conceived, would inevitably fecure a fafe and comfortable retreat for their fouls after death. From what we read of the walls of Babylon, the temple of Belus, and other works of the East, and from what travellers have recorded of the pyramids, it appears that they were really superb and magnificent structures, but totally void of elegance. The orders of architecture were not yet known, nor even the constructing of vaults. The arts in which these nations, next to architecture principally excelled, were sculpture and embroidery. As to the sciences, they had all along continued to bellow their principal attention on allronouny. It does not appear, however, that they made great progress in explaining the causes of the phenomena of the universe, or indeed in any species of rational and found philolophy. To demonstrate this to un intelligent reader, it is sufficient to obleve that according to the tellimony of facred and profane writers, the abford reveries of magic and aftrology, which always decrease in proportion to the idvancement of true science, were in high effects among them, during the

latest period of their government. The countries which they occupied were extremely fruitful, and afforded without much labour all the necessaries, and even luxuries of life. They had long been accustomed to a civilized and polished life in great cities. These circumstances had tained their manners with effeminacy and corruption, and rendered them an easy prey to the Persians, a nation just emerging from barbarism, of consequence brave and warlike. This was still more easy in the infancy of the military art; when, strength and courage were the only circumstances which gave the advantage to one nation over another; when, properly speaking, there were no fortisted places which in modern times have been discovered to be so useful in stopping the progress of a victorious enemy; and when the event of a battle commonly decided the sate of an empire. But we must now turn our attention to other objects.

The history of Persia, after the reign of Cyrus, who died in the year B. C. 529, offers little, considered in itself, that merits our regard; but when combined with that of Greece, it becomes particularly interesting. The monarchs who succeeded Cyrus, gave an opportunity to the Greeks to exercise those virtues which the freedom of their government had created and confirmed. Sparta remained under the influence of Lycurgus's institutions: Athens had just recovered from the tyranny of the Pisistratidæ, a family who had trampled on the laws of Solon and usurped the supreme power.

B. C. Such was their fituation, when the luft of universal empire, which seldom fails to toement the breast of tyrants, led Darius (at the instigation
of Hippias, who had been expelled from Athens, and on account of
the Athenians burning the city of Sardis), to fend forth his numerous armies
into Greece. But the Persians were no longer those invincible foldiers, who
under Cyrus, had conquered Asia. Their minds were enervated by luxury
and fervitude. Athens, on the contrary, teemed with great men, whose minds

B.C. were nobly animated by the late recovery of their freedom. Miltiades, in the plains of Marathon, with ten thousand Athenians overcame the Persian army of a hundred thousand foot and ten thousand cavalry. His countrymen, Themistocles and Aristides, the first celebrated for his abilities, the fecond for his virtue gained the next honours to the general. It does not fall within our plan to mention the event of this war, which, as the noblest monuments of virtue over force, of courage over numbers, of liberty over services to be read at length in ancient writers.

over servitude, deserve to be read at length in ancient writers. Xerxes, the fon of Darius, came in person into Greece, with an im-420. mense army, which according to Herodotia, amounted to two million and one hundred thousand men. This account has been justly confidered by fome ingenious modern writers as incredible. The truth cannot now be alcertained; but that the army of Xerxes was extremely numerous, is the mod probable, from the great extent of his empire, and from the abfurd practice of the eaftern nations of encumbering their camp with a superfluous multitude. Whatever the numbers of his army were, he was every where defeated, by fea and land, and escaped to Asia in a fishing-boat. Such was the spirit of the Greeki and so well did they know that "wanting virtue, life is pain and woe; that " wanting liberty, even virtue mourns, and looks around for happiness in " vain." But though the Persian war concluded gloriously for the Greeks, it is in a great measure, to this war, that the subsequent misfortunes of thi: nation are to be attributed. It was not the battles in which they fullered the lofs of fo many brave men, but those in which they acquired an immenfity of Perlian gold : it was not their enduring fo many hardfhips in the course of the war, but their connexions with the Perlians after the conclusion of it. which subverted the Grecian chablishments, and ruined the most virtuous confederacy that ever existed upon earth. The Greeks became haughty

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after their victories; delivered from the common enemy, they began to quarrel with one another; their quarrels were fomented by Perlian gold, of which they had acquired enough to make them delirous of more. Hence proceeded the famous Peloponnesian war, in which the Athenians and Lacedsemonians acted as principals, and drew after them the other flates of Greece. They continued to weaken themselves by these intestine divisions, till Philip, king of Macedon, (a country till this time little known, but which, by the active and crafty genius of this prince, became important and powerful), rendered himself the absolute matter of Greece, by the battle of Cheronza. But this conquest is one of the first we meet with in history which did not depend on the event of a battle. Philip had laid his scheme so deeply, and by hribery, promises, and intrigues, gained over such a number of considerable persons in the several states of Greene to his interest, that another day would have put in his possession what Cheronea had denied him. The Greeks had loft that virtue which was the balis of their confederacy. Their popular governments ferved only to give a function to their licentiousness and corruption. The principal erators, in most of their states, were bribed in the service of Philip; and all the eloquence of a Demosthenes, assisted by truth and virtue, was unequal to the mean, but more feductive arts of his opponents, who, by flattering the people, used the furest method of winning their affections.

Philip had proposed to extend the boundaries of his empire beyond the narrow limits of Greece. But he did not long survive the battle of Cheronza. Upon his decease, his son Alexander was chosen general against the Persians, by all the Grecian states, except the Athenians and Thebans. These made a feeble effort for expiring liberty: but they were obliged to yield to superior force. Secure on the side of Greece, Alexander fet out on his Persian expedition, at the head of thirty thousand soot, and sive thousand horse. The success of this army in conquering the whole force

five thousand horse. The success of this army in conquering the whole force of Darius, in three pitched battles, in over-running and subduing not only the ecuntries then known to the Greeks, but many parts of India, the very name of which had never reached an European ear, has been described by many authors, both ancient and modern, and constitutes a singular part of the history of the world. Soon after this rapid career of victory and success, Alexander died at Babylon. His captains, after facrificing all

his family to their ambition, divided among them his dominions. This gives rife to a number of areas and events too complicated for our prefent purpole, and even too uninteresting. After considering therefore the state of arts and sciences in Greece, we shall pass over to the Roman assairs, where the historical deduction is more simple, and also more important.

The bare name of illustrious men who flourished in Greece from the time of Cyrus to that of Alexander, would fill a large volume. During this period, all the arts were carried to the highest pitch of perfection; and the improvements we have hitherto mentioned, were but the dawnings of this glorious day. Though the eastern nations had raised magnificent and stupendous structures, the Greeks were the first people in the world, who, in their works of architecture, added beauty to magnificence, and elegance to grandeur. The temples of Jupiter Olympus, and the Ephesian Diana, are the first monuments of good taste. They were erected by the Greeian colonies, who settled in Asia Minor, before the reign of Cyrus. Phidias the Athenian, who died in the year B. C. 432, is the first sculptor whose works have been immortal. Zeuxis, Parrhasius, and Timantheus, during the same age, sirst discovered the power of the pencil, and all the magic of painting. Composition in all its various branches, reached a degree of perfection in the

Greek language, of which a modern reader can hardly form an idea. After Hefiod and Homer, who flourished 1000 years before the Christian are, the tragic poets, Eschylus, Sophocles, and Euripides, were the first confiderable improvers of poetry. Herodotus gave simplicity and elegance to profate writing. Hocrates gave it cadence and harmony, but it was left to Thucydides and Demasthenes to discover the full force of the Greek tongue. It was not, however, in the finer arts alone that the Greeks excelled. Every species of philosophy was cultivated among them with the utmost success. Not to mention the divine Socrates, the virtues of whose life, and the excellence of whose philosophy, justly entitled him to a very high degree of veneration; his three disciples, Plato, Aristotle, and Xenophon, may, for strength of reasoning, justness of sentiment, and propriety of expression, be put on a sooting with the writers of any age or country. Experience, indeed, in a long course of years, has taught us many secrets in nature, with which these philosophers were unacquainted, and which no ferength of genius could divine. But whatever fome vain empiries in learning may pretend, the most learned and ingenious men, both in France and England, have acknowledged the fuperiority of the Greek philosophers, and have reckoned themselves happy in catching their turn of thinking, and manner of exprellion. But the Greeks were not less diffinguished for their active than for their speculative talents. It would be endless to recount the names of their famous statesmen and warriors, and it is impossible to mention a few without doing injustice to a greater number. War was first reduced to a science by the Greeks. Their toldiers fought from an affection to their country, and an ardour for glory, and not from a dread of their superiors. We have seen the effects of this military virtue in their wars against the Persians; the cause of it was the wife faws which Amphictyon, Solon, and Lycurgus bad established in Greece. But we must now leave this nation, whose history, both civil and philosophieal, is as important as their territory was inconfiderable, and turn our attention to the Roman at hirs, which are full more interesting, both on their own account, and from the relation in which they stand to those of Modern Europe.

The character of Romalus, the founder of the Roman flate, when we view him as the leader of a few lawlefa and wandering banditti, is an object of extreme infignificance. But when we confider him as the founder of an empire as extensive as the world, and whose progress and decline have occasioned the two greatest revolutions that ever happened in Europe, we cannot help being interested in his conduct. His disposition was extremely martial; and the political state of Italy, divided into a number of small but independent diltricts, afforded a noble field for the display of military talents. Romulus 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 aggrandife therefelves, but even tr fulstift. In the conduct of his were with the neighbouring people, we ay observe the same maxims by which the Romans afterwards became mas-

of the world. Inflead of deftroying the nations he had subjected, aned them to the Roman state, whereby Rome acquired a new acceilion of firength from every war the undertook, and became powerful and populous from that very circumstance which ruins and depopulates other kingdoms. If the enemies, with which he contended had, by means of the art or arms they employed, any confiderable advantage, Romulus immediately adopted that practice, or the use of that weapon, and improved the military fystem of the Romans by the united experience of all their enemics. We have an example of both these maxinus, by means of

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which the Roman flate arrived at fuch a pixel of guardens, in the war with the Sabines. Romalus having conquered that aution, not only united them to the Romans, but finding their buckler preferable to the Roman, inflantly threw alide the latter, and made use of the Sabine buckler in fighting against other states. Romalus, though principally attached to war, did not altogether neglect the civil policy of his infant kingdom. He initiated what was called the Senate, a court originally composed of a hundred persona, distinguished for their wishom and experience. He enacted haws for the administration of justice, and for bridge the fierce and unruly passes of the administration of justice, and for bridge the fierce and unruly passes of the terrests of his country, was, according to the most probable conjecture, privately assalimated by some of the members of that Senate, which the himself had infittuted.

The fuccessors of Romulus were all very extruordinary personages." Numa who came next to him, established the religious ceremonics of the Romans, and infpir. I them with that veneration for an oath, which was ever after the foul of their military discipline. "Fullus Hofalius, Aneus Martius, Tarquinius Priscus, and Servius Tallius, laboured each, during his reign, for the grandeue of Rome. But Tarquinius Superbus, the feventh and last king, having obtained the crown by the execuable murder of his father-in-law Service, continued to support it by the most cruel and infamous tyranay. This, together with the infolence of his fon Sextus Turquinius, who, by diffeonouring Lucretia, a Roman lady, affronted the whole nation, occasioned the expultion of the Tarquin's family, and with it the diffolution of the regal government. As the Romans, however, were Intinually engaged in war, they found it necetlary to have fome of er invested with supreme authority, who might conduct them to the field, and regulate their military enterprifes. In the room of the kings, therefore, they appointed two annual magistrates, called confuls, who, without creating the fame jealoufy, succeeded to all the powers of their lovereigns. This refolution was extremely favourable to the Roman grandeur. The courses who enjoyed but a temporary power, were defirous of fignalizing their reign by some great action : each vied with those who had gone before him, and the Romans were daily led out against some new enemy. When we add to this, that the people, unfurally, warlike, were inspired to deeds of valour, by every confideration which could excite them; that the citizens of Rome were all foldiers, and fought for their lands, their children, and their liberties, we need not be surprised that they should, in the course of some centuries, extend their power all over

The Romans, now fecure at home, and finding no enemy to contend with, turn their eyes abroad, and meet with a powerful rival in the Carthaginians. This flate had been founded or enlarged on the coast of the Mediterranean in Africa, some time before Rome, by a colony of Phoenicians' anno B. C. 869, and, according to the practice of their mother-country, they had cultivated commerce and naval greatness.

Cartinge, in this design, had proved wonderfully successful. She now commanded both sides of the Mediterranean. Besides that of Africa, which she almost entirely possessed, she had extended herself on the Spanish sides through the Straits. Thus mistress of the sea, and of commerce, she had seized on the islands of Corsica and Sardinia. Sicily had difficulty to defend itself; and the Romans were too nearly threatened not to take up the same. Hence a succession of hostilities between these rival states and snown in history by the name of Punic wars, in which the Carthaninians, with all their wealth and power, were an unequal match for the

Romens

Romans. Carthage was a powerful republic when Rome was an inconfidenable state; but she was now become corrupt and esseminate, while Rome was in the vigour of her political constitution. Carthage employed mercens aries to carry on her wars; Rome, as we have already mentioned, was composed of soldiers. The first war with Carthage lasted twenty-three years, and taught the Romans the art of sighting on the sea, with which they had hitherto been unacquainted. A Carthaginian vessel was wrecked on their coast; they used it for a model; in three months sitted out a seet, and the consul Duilius, who sought their first naval battle, was vice seen.

torious. It is not to our purpose to mention all the transactions of these wars. The behaviour of Regulus, the Roman general, may give us an idea of the spirit which then animated this people. Being taken prisoner in Africa, he is sent back on his paroie to negociate a change of prisoners. He maintains 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 returns to a certain death.

Neither was Carthage, though corrupted, deficient of great men. Of all the enemies the Romans ever had to contend with, Hannibal the Carthaginian, was the most inflexible and dangerous. His father Hamilton had imbibed an extreme hatred against the Romans, and having settled the intestine troubles of his country, he took an early opportunity to inspire his son, though but nine years old, with his own fentiments. For this purpose he ordered a foleran facrifice to be offered to Jupiter, and leading his fon to the altar, asked him whether he was willing to attend him in his expedition against the Romans; the courageous boy not only consented to go, but conjured his father, by the galls present, to form him to victory, and teach him the art of conquering. That I will joyfully do, replied Hamilcar, and with all the care of a father, who loves you, if you will swear upon the altar to be an eternal enemy to the Romans. Hannibal readily complied; and the folematy of the ceremony, and the facredness of the oath, made such an impression upon his mind, as nothing afterwards could ever essace. Being appointed general at twenty-five years of age, he croffes the Ebro, the Pyrences, and the Alps, and in a moment falls, down upon Italy. The loss

of four battles threatens the fall of Rome. Sicily fides with the conqueror. Hieronymus, king of Syracuse, declares against the Romans, and almost all Italy abandons them. In this extremity, Rome owed its preservation to three great men. Fabius Maximus, despising popular clamour, and the military ardour of his countrymen, declines coming to an engagement. The strength of Rome has time to recover. Marcellus raises the stroops. The Romans admired the character of these great men, but saw something more divine in the young Scipio. The success of this young hero confirmed the popular opinion, that he was of divine extraction, and beld converse with the Gods. At the age of sour and twenty, he slies into

Spain, where both his father and uncle had loft their lives, attacks New Carthage, and carries it at the first assault. Upon his arrival in Africa, kings submit to him, Carthage trembles in her turn, and sees her armies defeated. Hannibal, sixteen years victorious, is in vain called home to defend his country. Carthage is rendered tributary, gives hostages, and engages never to enter upon a war, but with the

gives nottages, and engages never to confent of the Roman people.

After the conquest of Carthage, Rome had inconsiderable wars, but gick victories; before this time its wars were great, and its victories inconsider

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able. At this time the world was divided, as it were, into two parts; in the one fought the Romans and Carthaginians ; the other was agitated by those quarrels which had lasted since the death of Alexander the Great, Their scene of action was Greece, Egypt, and the East. The states of Greece had once more dilengaged themselves from a foreign yoke. They were divided into three consederacies, the Etolians, Acheans, and Becotians; each of these was an association of free cities, which had assemblies and magiltrates in common. The Etolians were the most considerable of them all. The kings of Macedon maintained that superiority, which, in ancient times, when the balance of power was little attended to, a great prince naturally possessed over his less powerful neighbours. Philip, the present monarch, had rendered himself odious to the Greeks, by some unpopular and tyrannical steps; the Etolians were most irritated; and hearing the fame of the Roman arms, called them into Greece, and overcame Philip by their affiftance. The victory, however, chiefly redounded to the advantage of the Romans. The Macedonian garrisons were obliged to evacuate Greece; the cities were all declared free; but Philip became a tributary to the Romans, and the Autes of Greece became their dependents. The Etolians discovering their first error, endeavoured to remedy it by another still more dangerous to themfelves, and more advantageous to the Romans. As they had called the Romans into Greece to defend them against king Philip, they now called in Antiochus, king of Syria, to defend them against the Romans. The famous Hannibal too had recourse to the same prince, who was at this time the most powerful monarch in the East, and the successor to the dominions of Alexander in Asia. But Autiochus did not follow his advice so much as that of the Etolians; for instead of renewing the war in Italy, where Hannibal, from experience, judged the Romans to be the most vulnerable, he landed in Greece with a small body of troops and being overcome without difficulty, fled over into Asia. In this war the Romans made use of Philip for conquering Antiochus, as they had before done of the Etoliana for conquering Philip. They now purfue Antiochus, the last object of their refentment, into Asia, and having vanquished him by sea and 190. land, compel him to submit to an infamous treaty.

In these conquests the Romans still allowed the ancient inhabitants to possess their territory; they did not even change the form of government; the conquered nations became the allies of the Roman people; which denomination, however, under a specious name, concealed a condition very servile, and inferred that they should submit to whatever was required of them. When we reseet on these easy conquests, we have reason to be astonished at the resistance which the Romans met with from Mithridates, king of Pontus, for the space of 26 years. But this monarch had great resources. His kingdom bordered on the inaccessible mountains of Caucasus, abounded in a race of men whose minds were not enervated by pleasure, and whose bodies were firm and vigorous, and he gave the Romans more trouble than

even Hannibal.

The different states of Greece and Asia, who now began to feel the weight of their yoke, but had not a spirit to shake it off, were transported at sinding a prince who dared to shew himself an enemy to the Romans, and cheerfully submitted to his protection. Mithridates, however, at last, was compelled to yield to the superior fortune of the Romans. Vanquished successively by Sylla and Lucullus, he was at length subdued by Pompey, and stripped of his dominions and of his life, in the year B. C. 63. In Africa, the Roman arms met with equal success. Marius, in conquering Jugurths, made all secure in that quarter. Even the barbarous

nations

nations beyond the Alps began to feel the weight of the Roman arms. Gallia Narbonensie had been reduced into a province. The Cimbri, Tentones, and the other northern nations of Europe, broke into this part of the empire. The sume Marius, whose name was so terrible in Africa, then B. C. made the north of Europe to treinble. The Burberians retired to their wilds and deserts, less formidable than the Roman legions. But while Rome conquered the world, there subdisted an eternal war within her walls. This war had subdisted from the first period of the government. Rome, after the expulsion of her kings, enjoyed but a partial liberty. The descendants of the senators, who were diffinguished by the names of Patricians, were invested with so many adious privileges, that the people selt their dependence, and became determined to shake it off. A thousand disputes on the subject profe betwis: them and the Patricians, which always terminated in

favour of liberty.

These disputes, while the Romans preserved these virtue, were not attended with any dangerous consequences. The Patricians, who loved their country, cheerfully parted with some of their privileges to satisfy the people; and the people, on the other hand, though they obtained laws, by which they might be admitted to enjoy the first offices of the state, and though they had the power of nomination, always named Patricians. But when the Romans, by the conquest of foreign nations, became acquainted with all their luxuries and refinements; when they became tainted with the effeminacy and corruption of the eaftern courts, and sported with every thing just and honourable in order to obtain them, the state, torn by the factions between its members, and without virtue on either fide to keep it together, became a prey to its own children. Hence the bloody seditions of the Gracchi, which paved the way for an inextinguishable hatred between the nobles and commons, and made it easy for any turbulent demagague to put them in action against each other. The love of their country was now no more than a specious name; the better fort were too wealthy and esseminate to submit to the rigours of military discipline, and the soldiers, compoled of the deeps of the republic, were no longer citizens. They had little respect for any but their commander; under his banner they fought, and conquered, and plundered; and for him they were ready to die. He might command them to embrue their hands in the blood of their country. They who knew no country but the camp, and no authority but that of their general, were ever ready to obey him. The multiplicity of the Roman conquelts, however, which required their keeping on foot feveral armies at the same time, retarded the subversion of the republic. These armies were so many checks upon each other. Had it not been for the foldiers of Sylla, Rome would have furrendered its liberty to the army of Marius.

Julius Carfar at length appears. By the army of Manua.

B. C. Towns in overcome in the plains of Pianfalia. Carfar appears victorious almost at the same time all over the world: in Egypt, in Asia, in Mauritania, in Spain, in Caul, and in Britain: conqueror on all sides, he is acknowledged master at Rome, and in the whole empire. Brutus and B. C. Cassis think to give Rome her liberty, by stabbing him in the senate-hoof. But though they thereby deliver the Romans from the tyranny of Julius, the republic does not obtain its freedom. It falls

B.C. Brutus or Caffius to put an end to his life. Those friends of liberty had killed themselves in despair; and Octavins, under the name of

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he gained his npey, his own sears victorious t, in Afia, in all fides, he is Brutus and a in the fenate-una from the dom. It falls phew to Julius and there is no iriende of liberier the name of Augustus.

Augustus, and title of emperor, remained the undisturbed master of the empire. During these civil commotions, the Romans still preserved the glory of their arms among distant nations; and while it was unknown who should be master of Rome, the Romans were, without dispute, the masters of the world. Their military discipline and valour abolished all the remains of the Carthaginian, the Persian, the Greek, the Assyrian, and Macedonian glory; they were now only a name. No sooner, therefore, was Octavius established on the throne, than ambassadders from all quarters of the known world crowded to make their submissions. Æthiopia sues for peace; the Parthians, who had been a most formidable enemy, court his friendship; India seeks his alliance; Pannonia acknowledges him; Germany dreads him; and the Weser receives his laws. Victorious by sea and land, he shuts the temple of Janus. The whole earth lives in peace and land, he shuts the temple of Janus. The whole earth lives in peace and remains a power, and Jesus Christ comes into the world four years before the common æra.

Having thus traced the progress of the Roman government; while it remained a republic, our plan obliges us to fay a few words with regard to the arts, sciences, and manners of that people. During the first ages of the republic, the Romans lived in a total neglect, or rather contempt, of all the elegant improvements of life. War, politics, and agriculture, were the only arts they studied, becaused they were the only arts they But upon the downfal of Carthage, the Romans having no enemy to dread from abroad, began to take the sweets of security, and to cultivate the arts. Their progress, however, was not gradual, as in the other countries we have deferibed. The conquest of Greece at once put them in possession of every thing most rare, curious, or elegant. Asia, which was the next victim, offered all its stores; and the Romans, from the most simple people, speedily became acquainted with the arts, the luxuries, and refinements of the whole earth. Eloquence they had always cultivated as the high road to eminence and preferment. The orations of Cicero are inferior only to those of Demosthenes. In poetry, Virgil yields only to Homer, whose verse, like the profe of Demosthenes, may be considered as inimitable. . Horace, however, in his Satires and Epiffles, had no model among the Greeks, and stands to this day unrivalled in that species of writ-In history, the Romans can boast of Livy, who possesses all the natural ease of Herodotus, and is more descriptive, more eloquent, and sentimental. Tacitus indeed did not flourish in the Augustan age, but his works do himfelf the greatest honour, while they disgrace his country and human rature, whose corruption and vices he paints in the most striking colours. in this losophy, if we except the works of Cicero, and the system of the Circek philosopher Epicurus, described in the nervous poetry of Lucretius, the Romans, during the time of the republic, made not the least attempt. " In tragedy they never produced any thing excellent; and Terence, though remarkable for purity of thyle, wants that comica vis, or lively vein of humour, that distinguished the Greek comedians, and which distinguishes our Shakespeare.

We now return to our history, and are arrived at an arra which presents us with a set of monsters, under the name of emperors, whose histories, a sew excepted, disgrace human nature. They did not indeed abolish the forms of the Roman republic, though they extinguished its liberties; and while they were practising the most unwarrantable cruelties upon their subjects, they themselves were the slaves of their soldiers. They made the world treable, while they in their turn trembled at the army. Rome, from the time of Augustus, became the most despotic empire that ever subsisted in Europe. To form an idea of their government, we need only recall to our mind the situation of Turkey at present. It is of no importance therefore to con-

fider the character of the emperors, fince they had no power but what arofe from a mercenary standing army; nor to enter into a detail with regard to the transactions of the court, which were directed with that caprice, cruelty, and corruption, which univerfally prevail under a despotic government. When it is faid that the Roman republic conquered the world, it is only meant of the civilized part of it, chiefly in Greece, Carthage, and Asia. A more difficult tak still remained for the emperors, to subdue the barbarous nations of Europe; the Germans, the Gauls, the Britons, and even the remote corner of Scotland; for though hefe countries had been discovered, they were not effectually subdued by the Roman generals. These nations, though rude and ignorant, were brave and independent. It was rather from the superiority of their discipline than of their courage that the Romans gained any idvantage over them. The Roman wars with the Germans are described by Tacitus, and from his accounts, though a Roman, it is easy to discove with what bravery they fought, and with what reluctance they submitted to a foreign yoke. From the obstinate resistance of the Germans, we may judge of the difficulties the Romans met with in subduing the other nations of Europe. The contests were on both sides bloody; the countries of Europe were successively laid waste, the inhabitants perished in the field, many were carried into flavery, and but a feeble remnant fubmitted to the This fituation of affairs was extremely unfavourable to the Roman power. happiness of mankind. The barbarous nations, indeed, from their intercourse with the Romans, acquired some taste for the arts, sciences, language, and manners of their new masters. These, however, were but miserable confolations for the loss of liberty, for being deprived of the use of their arms, for being overawed by mercenary foldiers kept in pay to restrain them, and for being delivered over to rapacious governors, who plundered them without mercy. The only circumstance which could support them under these complicated calamities, was the hope of feeing better days.

The Roman empire, now firetched out to fuch an extent, had loft its spring and force. It contained within itself the seeds of dissolution 3 and the violent irruptions of the Goths, Vandals, Huns, and other barbarians, haftened its destruction. These sierce tribes, who came to take rengeance on the empire, either inhabited the various parts of Germany, which had no ver been subdued by the Romans, or were scattered over the vast countries of the north of Europe, and the north-west of Asia, which are now inhabited by the Danes, the Swedes, the Poles, the subjects of the Russian empire, and the Tertars. They were drawn from their native country by that reftleffnels which actuates the minds of barbarians, and makes them rove from home in quest of plunder, or new fettlements. The first invaders met with a powerful refistance from the superior discipline of the Roman kgions; but this, instead of daunting men of a strong and impetuous temper, only roufed them to vengeance. They return to their companions, acquaint them with the unknown conveniencies and luxuries that abounded in countries better cultivated, or bleffed with a milder climate than their own; they acquaint them with the buttles they had fought, or the friends they had loft, and warm them with refentment against their opponents' Great bodies of armed men (fays an elegant historian, in describing this scene of defolation) with their wives and children, and flaves and flocks, iffued forth, like regular colonies, in quest of new settlements. New idventures followed them. The lands which they deferted were occupied by more remote tribes of barbarians. These in their turn pushed forward into more fertile countries, and, like a torrent continually increaling, rolled on, and swept every thing before them. Wherever the barbarians marched, their

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route was marked with blood. They ravaged or destroyed all around them. They made no distinction between what was facred and what was profanc. They respected no age, or sex, or rank. If a man was called to fix upon the period in the history of the world, during which the condition of the human race was most calamitous and assisted, he would, without hesitation, name that which elapsed from the death of Theodosius the Great, A. D. 395, to the establishment of the Lombards in Italy, A. D. 571. The co-temporary authors, who beheld that scene of desolation, labour and are at a loss for expressions to describe the horror of it. The stourge of God, the descripte of nations, are the dreadful epithets by which they distinguish the most noted of the barbarous leaders.

Constantine, who was emperor at the beginning of the fourth century, and who had embraced Christianity, changed the seat of empire from Rome to Constantinople. This occasioned a prodigious alteration. The western and eastern provinces were separated from each other, and governed by different sovereigns. The withdrawing the Roman legions from the Rhine and the Danube to the East, threw down the western bar-

riers of the empire, and laid it open to the invaders.

Rome (now known by the name of the Western Empire, in contradistinction of Constantinople, which, from its situation, was called the Eastern Empire), weakened by this division, becomes a prey to the barbarous nations. Its ancient glory, vainly deemed immortal, is effaced, and Odoacer, a barbarian chieftain, is scated on the throne of the Casars. These irruptions into the empire were gradual and fuccessive. The immense fabric of the Roman empire was the work of many ages, and several centuries were employed in demolishing it. The ancient discipline of the Romans, in military affairs, was so efficacious, that the remains of it descended to their successors, and must 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 loss to find new provocatives. most distant regions were explored, the ingenuity of mankind was exercised, and the tribute of provinces expended upon one favourite difh. tyranny and the universal depravation of manners that prevailed under the emperors, or, as they are called, Cæfars, could only be equalled by the barbarity of those nations who overcame them.

Towards the close of the fixth century, the Saxons, a German nation, were mafters of the fouthern and more fertile provinces of Britain; the Franks, another tribe of Germans, of Gaul; the Gotha of Spain; the Goths and Lombards of Italy, and the adjacent provinces. Scarcely any veftige of the Roman policy, jurifurudence, arts, or literature, remained. New forms of government, new laws, new manners, new dreffes, new languages, and new

names of men and countries, were every where introduced.

From this period, till the 16th century, Europe exhibited a picture of most melancholy Gothic barbarity. Literature, science, take, were words scarcely in use during these ages. Persons of the highest rank, and in the most eminent stations, could not read or write. Many of the clergy did not understand the Breviary which they were obliged daily to recite; some of them could scarcely read it. The human mind, neglected, uncultivated, and depressed, such into the most prosound ignorance. The superior genius of Charlemagne, who, in the beginning of the 9th century, governed France and Germany, with part of Italy; and Alfred the Great in England, during the latter part of the same century, endeavoured to dispet this darkness, and give their subjects, a short glimpse of light. But the ignorance of the

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age was too powerful for their efforts and inflitutions. The darkness returned, and even increased; so that a fell greater degree of ignorance and

barbarism prevailed throughout Europe.

A new division of property gradually introduced a new species of government, formerly unknown; which singular institution is now distinguished by the name of the Fendal System. The king or general who led the barbarians to conquest, parcelled out the lands of the vanquished among his chief officers, binding those on whom they were bestowed to follow his standard with a number of men, and to bear arms in his defence. The chief officers imitated the example of the sovereign, and in distributing portions of their lands among their dependents annexed the same condition to the grant. But though this system seemed to be admirably calculated for defence against a foreign enemy, it degenerated into a system of oppression.

The usurpation of the nobles became unbounded and intolerable. They reduced the great body of the people into a flate of actual servitude. They were deprived of the natural and most unalicable rights of humanity. They were slaves fixed to the soil which they cultivated, and together with it were transferred from one proprietor to another, by sale or by conveyance. Every offended baron or chieftain buckled on his armour, and sought reders at the head of his vassals. His adversaries met him in like hostile array. The kindred and dependents of the aggressor, as well as of the descuder, were involved in the quarrel. They had not even the liberty of remaining

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The monarchs of Europe perceived the encroachment of their nobles with impatience. In order to create some power that might counterbalance those potent validats, who while they enflaved the people, controlled or gave laws to the crown, a plan was adopted of conferring new privileges on towns. These privileges abolished all marks of servitude; and the inhabitants of towns were formed into corporations or bodies politic, to be governed by a council and magistrates of their own nomination.

The acquisition of liberty made such a happy change in the condition of mankind, as roused them from the stupidity and inaction into which they had been sunk by the wretchedness of their former state. A spirit of industry revived; commerce became an object of attention, and began to

Bourish.

Various causes contributed to revive this spirit of commerce, and to renew the intercourse between different nations. Configurationale, the capital of the Eastern or Greek empire, had escaped the ravages of the Goths and Vandals, who overthrew that of the West. In this city some remains of inerature and science were preserved: this too, for many ages, was the great emporium of trade, and where some relish for the precious commodities and curious manufactures of India was retained. They communicated some knowledge of these

to their neighbours in Italy; and the crusades, which were begun by the Christian powers of Europe with a view to drive the Saracens from Jerusalem, opened a communication between Europe and the East. Constantinople was the general place of rendezvous for the Christian armies in their way to Palestine, or on their return from thence. Though the object of these expeditions was conquest, and not commerce, and though the issue of them proved unfortunate, their commercial effects were both beneficial and permanent.

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This Gothic fyshem still prevails in Poland: a remnant of it continued in the Highlands of Scotland to late 2s the year 1748. And even in England, a country renowned for civil and religious liberty, some relits of these Outhic inflatutions are perceivable at this day.

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ed in the Highuntry renowned percuivable at Soon after the close of the holy war, the mariner's compass was invented, which facilitated the communication between remote nations, and brought them nearer to each other. The Italian states, particularly those of Venice and Genoa, began to establish a regular commerce with the East, and the ports of Egypt, and drew from thence all the rich productions of India. These commodities they disposed of to great advantage among the other nations of Europe, who began to acquire some taste of elegance unknown to their predecessors, or despited by them. During the 12th and 13th centuries, the commerce of Europe was almost entirely in the hands of the Italians, more commonly known in those ages by the name of Lombards. Companies, or societies of Lombard merchants, settled in every different kingdom; they became the carriers, the manufacturers, and the bankers of Europe. One of these companies settled in London, and from thence the name of Lombard street was derived.

Whilst the Italians in the fouth of Europe cultivated trade with such industry and success, the commercial spirit awakened in the north towards the middle of the thirteenth century. As the Danes, Swedes, and other nations round the Baltic, were at that time extremely barbarous, and infelted that sea with their piracies, this obliged the cities of Lubec and Hamburgh, foon after they had begun to open fome trade with the Italians, to enter into a league of mutual defence. They derived such advantage from this union that other towns acceded to their confederacy; and, in a short time, eighty of the most considerable cities, scattered through those large countries of Germany and Flanders, which stretch from the bottom of the Baltic to Cologne on the Rhine, joined in an alliance, called the Hanfeatic League; which became fo formidable that its alliance was courted, and its enmity was dreaded by the greatest monarchs. The members of this powerful association formed the first systematic plan of commerce known in the middle ages, and conducted it by common laws enacted in their general affemblies. They supplied the rest of Europe with naval stores, and pitched on different towns, the most eminent of which was Bruges, in Flanders, where they established staples, in which their commerce was regularly carried on. Thither the Lombards brought the productions of India, together with the manufactures of Italy,

the North.

As Bruges became the centre of communication between the Lombards and Hanfeatic merchants, the Flemings traded with both in that city to such extent, as well as advantage, as diffused among them a general habit of industry, which long rendered Flanders and the adjacent provinces the most opulent, the most populous, and best cultivated countries in Europe.

and exchanged them for the more bulky, but not less useful commodities of

Struck with the flourishing state of these provinces of which he discovered the true cause, Edward III. of England endeavoured to excite a spirit of industry among his own subjects, who, blind to the advantages of their situation, and ignorant of the source from which opulence was destined to flow into their country, totally neglected commerce, and did not even attempt those manufactures, the materials of which they furnished to foreigners. By alluring Flemish artizans to settle in his dominions, as well as hy many wife laws for the encouragement and regulation of trade, he gave a beginning to the woollen manufactures of England; and first turned the active and enterprising genius of his people towards those arts which have raised the English to the first rank among commercial nations.

The Christian princes, after their great losses in the crusades, endeavoured to cultivate the friendship of the great khans of Tartary, whose same in arms had reached the most remote corners of Europe and Asia, that they might

be some check upon the Turks, who had been such enemies to the Christian name; and who, from a contemptible handful of wanderers, serving occasionally in the armies of contending princes, had begun to extend their

ravages over the finest countries of Asia.

The Christian embassies were managed chiefly by monks a wandering profession of men, who, impelled by zeal, and undaunted by difficulties and dan. ger, found their way to the remote courts of these infidels. The English philosopher Roger Bacon, was so industrious as to collect from their relitions or traditions many particulars of the Tartars, which are to be found in Purchas's Pilgrim, and other books of travels. The first regular traveller of the monkish kind, who committed his discoveries to writing, was John du Plant Carpin, who with some of his brethren, about the year 1246, carried a letter from pope Innocent to the great khan of Tartary, in favour of the Christian subjects in that prince's extensive dominions. Soon after this, a spirit of travelling into Tartary and India became general; and it would be no difficult matter to prove that many Europeans, about the end of the four. teenth century, ferved in the armies of Tamerlane, one of the greatest princes of Tartary, whose conquests reached to the remotest corners of India, and that they introduced into Europe the use of gunpowier and artillery; the discovery made by a German chemist being only partial and accidental.

After the death of Tamerlane, who, jealous of the rifing power of the Turks, had checked their progress, the Christian adventurers, upon their return, magnifying the vast riches of the East Indies, inspired there countrymen with a spirit of adventure and discovery, and were the first that rendered a passage thither by sea probable and practicable. The Portuguese had been always famous for their supplication to maritime affairs; and to their discovery of the Cape of Good Hope, Great Britain is

at this day indebted for her Indian commerce.

At first they contented themselves with short voyages, creeping along the coast of Africa, discovering cape after cape; but by making a gradual progress southward, they, in the year 1497, were so fortunate as to sail beyond the Cape, which opened a passage by sea to the eastern ocean, and all those

countries known by the names of India, China, and Japan.

While the Portuguese were intent upon a passage to India by the east, Columbus, a native of Genoa, conceived a project of failing thither by the well. His proposal being condemned by his countrymen as chimerical and abfurd, he laid his schemes successively before the courts of France, England, and Portugal, where he had no better success. Such repeated disappointments would have broken the heart of any man but Columbus. The expedition required expence, and he had nothing to defray it. Spain was now his only resource; and there after eight years attendance he at length succreded, through the interest of queen Isabella. This princess was prevailed upon to patronize him by the representation of Juan Perez, guardian of the monastery of Rabida. He was a man of considerable learning, and of some credit with queen Isabella; and being warmly attached to Columbus, from his personal acquaintance with him, and knowledge of his merit, he had entered into an accurate examination of that great man's project, in conjunction with a phylician fettled in his neighbourhood, who was eminent for his skill in mathematical knowledge. This investigation completely fatisfied them, of the folidity of the principles on which Columbus founded his opnion, and of the probability of fuccess in executing the plan which he proposed; Perez, therefore, so strongly recommended it to queen Isabella, that the entirely entered into the scheme, and even generously offered, to the honour of her fex, to pledge her own jewels in order to raife as much money

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of having recourse to that expedient.

Columbus now fet fail, anno 1492, with a fleet of three shipe, upon one of the most adventurous attempts ever undertaken by man, and in the fate of which the inhabitants of two worlds were interested. In this voyage he had a thousand difficulties to contend with; and his failors, who were often discontented, at length began to infift upon his return, threatening, in case of refusal, to throw him overboard; but the firmness of the commander, and the discovery of land, after a passage of 33 days, put an end to the commotion. From the appearance of the natives, he found to his furprise that this could not be the Indies he was in quest of, and which he soon discovered to be a new world: of which the reader will find a more circumstantial account in that part of the following work which treats of America.

Europe now began to emerge out of that darkness into which she had been funk fince the subversion of the Roman empire. These discoveries, from which such wealth was destined to slow to the commercial nations of Europe, were fucceeded by others of unspeakable benefit to mankind. The invention of printing, the revival of learning, arts, and sciences; and, lastly, the happy reformation in religion, all distinguish the 15th and 16th centuries as the first zera of modern history. " It was in these ages that the powers of Europe were formed into one great political lystem, in which each took a flation, wherein it has fince remained, with lefs variation than could have been expected, after the shocks occasioned by so many internal revolutions, and so many foreign wars, of which we have given some account in the history of each particular state, in the following work. The great events which happened then have not hitherto spent their force. 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 in-

fluence, in some degree, the councils of European nations.

From all which it seems extremely certain, that the concurrence of so many rival princes will always prevent any one of them from gaining the empire over Europe. But it is no less certain, that, in contending for it, they must weaken their own force, and may at length render themselves incapable of defending even their just possessions. The partial conquests they may make are extremely illusive; instead of promoting, they rather oppose their designs: the more any kingdom is extended, it becomes the weaker; and great projects have not been so often executed by slow reiterated efforts, as in the course of a few years, and fometimes by a single expedition. A prince may form a deliberate plan of defroying the rights of his subjects; he may proceed by slow degrees in the execution of it, and if he die before it is completed, his successor may purfue the same steps, and avail himself of what was done before him. But external conquests cannot be concealed; they generally occasion more fear than hurt, and are almost always less solid than brilliant. Hence the alarms they excite, the confederacies they give occasion to, by which the prince, who by misfortune has been a conqueror, is commonly reduced to the lalt extremities. This doctrine, however contrary to the prejudices of a powerful and victorious nation, is one of the best established in the science of politics. It is confirmed by examples both ancient and modern. The states of Greece in particular, delivered from the terror of the Persian invasions, exhibit the same truth in a great variety of lights. There was not one of the most inconsiderable of these little societes, but in its turn imbibed the phrenzy of conquest, and in its turn too was reduced by this phrenzy to the utme!

mifery and diffrest. The modern examples are so well known that it is almost unneccessary to mention them. Who does not know that the house of Austria + examples are terror of all Europe, before it excited the pity of Great Britain! Find that family never been the object of sear, the empress queen would never never become the object of compassion. France affords an example not less striking. The nerves of the kingdom were strained so far beyond their strength, by an ambitious monarch, that it seemed hardly possible they should acquire their natural tope in the course of this century. The debility of their efforts in the war of 1956 proved the greatness of the cvil,

and the inefficacy of any remedy which is not flow and gradual.

Of all the kingdoms of Europe, Great Britain for a long time enjoyed the greatest degree of prosperity and glory. She ought, therefore, to have been the more attentive to preserve so brilliant an existence. A great empire cannot be continued in a happy fituation, but by without and moderation. Every attempt to extend her dominions must be attended with two infallible confequences: the first to alarm her neighbours; the second, to augment her armies. The augmentation of armies may, in time, endanger our constitution; and the farther our conqueils are removed from home, thus dauger becomes the greater, as those armies will soon, by living in a distant alimate, lose all affection for whale notice country. Without entering into the labyrinth of political disputes, it is to be acknowledged, that the unhappy content of Great Enterin with the American colonies, has plunged her into difficulties; her maisonal debt has been augmented to a prodigious height, and her takes greately encreased.

PART. III.

OF THE ORIGIN AND PROGRESS OF RELIGION.

ETTY is an awful object, and has ever roused the attention of making a but they being incapable of elevating their ideas to all the sublimity of his perfections, have too often brought down his perfections to the level of their own ideas. This is more particularly true with regard to those sections whose religion had no other foundation but the natural feelings, and more often the irregular passions, of the human heart, and who had received no light from heaven respecting this important object. In deducing the history of religion, therefore, we must make the same distinction which we have history observed in tracing the progress of arts, sciences, and of civilization among mankind. We must separate what is human from what is divine; what had its origin from particular revelations, from what is

The reader who would fee this fubjest fully illustrated, may look at Horrares' Origina on the Peace; one of the most finished models of ancient eloquence; and which wintsine a rich found of political knowledge.

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of Spain, with the valt empires of Mexico and Peru in South America, were a unit of the Reformation, governed by 67% let V. of the house of Austria. Terrial which thouse exceeding in riches and entite the most powerful empires of these y, did not gratify the ambition of that mount in and his whole reign was a feet. The mostly against his neighbourn. One of his fuccessor, the late empires queen, and there is when that family, was, however, upon the death of her father, not only stripped of his red dominions, but reduced so low as to be in the want of necessaries and contributions want actually raised for her in Great Britain, whose king, George II. engaged in her exact a match expense of this nation reinstated her upon the imperial through

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Agreeably to this diffinction, we find, that in the first ages of the world, the religion of the eastern nations was pure and luminous. It arose from a divine source, and was not then dissignred by human fancies or caprice. In time, however, these began to have their instructed; the ray of tradition was obscured, and among those tribes which separated at the greatest distance, and in the smallest numbers, from the more improved societies of men, it was altogether obliterated.

In this brustion a particular people were felected by God himself, to be the deposituries of his law and worthip; but the rest of mankind were left to form hypotheses upon these subjects, which were more or less perfect, according to an infinity of circumstances, which cannot properly be reduced un-

der any general heads.

The med common religion of antiquity, that which prevailed the longest, and extended the widest, was POLYTHEISM, or the doctrine of a plurality of goin. The rage of system, the ambition of reducing all the phenomena of the shortd world to a few general principles, has occasioned many imperfect accounts, both of the origin and nature of this species of worship. For without entering into a minute detail, it is impossible to give an adequate idea of the subject; and what is said upon it in general, must always be liable to many exceptions.

One thing, however, may be observed, that the polytheism of the ancients feems neither to have been the fruit of philosophical speculations, nor of disfigured traditions, concerning the nature of the dismity. It feems to have arisen during the rudest ages of fociety, while the rational powers were feeble, and while mankind were under the tyranny of imagination and passion. It was built, therefore, folely upon fentlment; as each tribe of men had their heroes, fo likewife they had their gods. Those heroes who led them forth to the combat, who prefided in their councils, whole image was engraved on the fancy, whose exploits were imprinted on their memory, even after death enjoyed an existence in the imagination of their followers. The force of blood, of friendship, of affection, among rude nations, is what we cannot eafily conceive: but the power of imagination over the leules is what all men have in some degree experienced. Combine these two causes, and it will not appear strange that the image of departed heroes should have been seen by their companions, animating the battle, taking vengeance on their enemies, and performing, in a word, the fame functions which they performed when alive. An appearance fo unnatural would not excite terror among men unacquainted with evil spirits, and who had not learned to fear any thing but their enemies. On the contrary, it confirmed their courage, flattered their vanity, and the tellimony of those who had seen it, supported by the extreme credulity and romantic cast of those who had not, gained an universal affect among all the members of their foriety. 1 small degree of reflection, however, would be sufficient to consince them, that, as their own heroes existed after death, it might lisswife be the cafe of those of their enemies. Two orders of gods; therefore, would be established, the propition and the hostile; the gods who were to be loved, and those who were to be seared. But time, which wears off the impressions of tradition, the frequent invations by which the nations of antiquity were ravaged, defolated, or transplanted, made them lose the names and confound the characters of those two orders of divinities, and form various fystems of religion, which, though warped by a thousand particular circumstances, gave no small indications of their first texture and original materials. For, is general, the gods of the ancients gave abundant proof of human infirmity. They were subject to all the passions of means they partook even of their partial affections, and in many instances discovered their preference of one race or nation to all others. They did not eas and drink the same substances with men; but they lived on nectar and ambrosia; they had a particular pleasure in smelling the steam of the facrisices, and they made love with a serocity unknown in northern climates. The rites by which they were worshipped, naturally resulted from their character. The most enlightened among the Greeks entertained nearly the same nor fast of the same and and religion, with those that are to be met with in the poems of Hesiod and Homer; and Anaxagoras, who shourished B. C. 430 years, was the first even in Greece that publickly announced the existence of one Creator and Governor of the universe.

It must be observed, however, that the religion of the ancients was not much connected, either with their private behaviour, or with their political arrangements. If we except a few fanatical societies, whose principles do not fall within our plan, the greater part of mankind were extremely tolerant in their principles. They had their own gods who watched over them; their neighbours, they imagined, also had theirs; and there was room enough in the universe for both to live together in good fellowship, without interfering

or jostling with one another.

The introduction of Christianity, by inculcating the unity of God, by announcing the purity of his character, and by explaining the fervice he required of men, produced a total alteration in their religious fentiments and belief. But this is not the place for handling this fublime subject. It is sufficient to observe here, that a religion which was sounded on the unity of the Deity, which admitted of no association with false gods, must either be altogether destroyed, or become the prevailing belief of mankind. The latter was the case. Christianity made its way among the civilized part of mankind, by the sublimity of its doctrine and precepts; it required not the aid of human power; it suffained itself by the truth and wisdom by which it was characterised. But in time it became corrupted by the introduction of worldly maxims, of maxims very inconsistent with the precepts of its divine author, and by the ambition of the clergy.

The management of whatever related to the church being naturally conferred on those who had established it, first occasioned the elevation and the the domination of the clergy, and the exorbitant claims of the bishop of Rome, over all the members of the Christian world. It is impossible to defe cribe within our narrow limits, all the concomitant causes, some of which were extremely delicate, by which this species of universal monarchy was established. The bishops of Rome, by being removed from the control of the Roman emperors, then refiding in Conftantinuple; by borrowing, with little variation, the religious ceremonies and rites established among the heathen world, and otherwise working on the credulous minds of barbarians, by whom that empire began to be difmembered; and by availing them-Telves of every circumstance which fortune threw in their way, slowly erected the fabric of the antichristian power, at first an object of veneration, and afterwards of terror to all temporal princes. The causes of its happy dislobtion are more palpable, and operated with greater activity, efficacious were the invention of printing, the rapid improvement of airs, government, and commerce, which, after many ages of harbarity, made its way into Europe. The feandalous lives of those who called themselves the " ministers of Jesus Christ," their ignorance and tyranny, the defire natur

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to forereigns of delivering themselves from a foreign yoke, the opportunity of applying to national objects the immense wealth which had been diverted to the service of the church in every kingdom of Europe, conspired with . the ancour of the first reformers, and hastened the progress of the Reforma-The unreasonableness of the claims of the church of Rome was demonstrated; many of their doctrines were proved to be equally unscriptural and irrational; and fome of their abfurd mummeries and superstitions were exposed both by argument and ridicule. The fervices of the reformers in this respect give them a just claim to our veneration; but, involved as they had themselves been in the darkness of superstition, it was not to be expected that they should be able wholly to free themselves from errors; they still retained an attachment to fome abfurd doctrines, and preferved too much of the intolerant spirit of the church from which they had separated themfelves. With all their defects they are entitled to our admiration and efteem; and the reformation begun by Luther in Germany, in the year 1517, and which took place in England A. D. 1534, was an event highly favourable to the civil as well as to the religious rights of mankind.

We shall now proceed to the main part of our work, beginning with

Europs.

E U R O P E.

UROPE, though the least extensive quarter of the globe, containing, according to Zimmerman, 2,627,574 figure miles, whereas the habitable parts of the world, in the other quarters, are estimated at 36,666,806 square miles, is, in many respects, that which most deserves our attention. There the human mind has made the greatest progress towards improvement; and there the arts, whether of utility or ornament, the sciences both military and civil, have been carried to the greatest perfection. If we except the earliest ages of the world, it is in Europe that we find the greatest variety of character, government, and manners, and from whence we draw the greatest number of facts and memorials, either for our entertainment or instruction.

Geography discovers to us two circumstances with regard to Europe, which perhaps have had a considerable tendency in giving it the superiority over the rest of the world. First, the happy temperature of its climate, no part of it lying within the torrid zone; and secondly, the great variety of its surface. The effect of a moderate climate, both on plants and animals, is well known from experience. The immense number of mountains, rivers, seas, &c. which divide the different countries of Europe from one another, is likewise extremely commodious for its inhabitants. These natural boundaries check the progress of conquest or despotism, which has always been for rapid in the extensive plains of Africa and the East: the seas and rivers facilitate the intercourse and commerce between different nations; and even the barren rocks and mountain are more savourable for exciting human industry and invention, than the matural unfolicited luxuriancy of more sertile soils. There is no part of Europe so diversified in its surface, so interrupted by natural boundaries or divisions, as Greece: and we have seen that it was

[.] See Zimmere an's Political Survey of Europe, p. 5.

there the human mind began to know and to avail itself of its Arougth, and that many of the arts, subservient to utility or pleasure, were invented or at least greatly improved. What Greece therefore is with regard to Europe, Europe itself is with regard to the rest of the globe. The analogy may even be carried farther, and it is worth while to attend to it. As ancient Greece (for we do not speak of Greece as it is at present, under the domination of Turks and unnatural tyranny of Buckerines was distinguished above all the rest of Europe for the equity of its the freedom of its political conflitution: so has Europe in general bean remarkable for smaller deviations, at least from the laws of valure and equality, than have been admitted in other quarters of the world. Though most of the European governments are monarchical, we may discover, on due examination, that there are a thousand little springs, which check the force and soften the rigour of monarchy in Europe, that do not exist any where else. In proportion the number and force of these checks, the monarchies of Europe, tuch as Russa, France, Spain, and Denmark, differ from one another. Besides monarchies, in which one man bears the chief fway, there are in Europe, arylogracies or governments of the nobles, and democracies or governments of the people. Venice is an example of the farmer; Holland, and fome states of Italy and Switzerland, afford examples of the latter. There are likewife mixed governments, which cannot be affirmed to any one class. Great Britain, which partakes of all the three, is the most fingular instance of this kind we are acquainted with. The other mixed governments of Europe are composed only of two of the simple forms, such as Poland, several states of Italy; all which shall be explained at length in their proper places.

The Christian religion is established throughout every part of Europe, except Turkey; but from the various capacities of the human mind, and the different lights in which speculative opinions are apt to appear, when viewed by persons of different educations and passions, that religion is divided into a number of different sects, but which may be comprehended under three general denominations; 1st, The Greek church; 2d, Popery; and 3d, Protestantism; which last is again divided into Lutheranis and Calvinism, so called from Luther and Calvin, the two distinguished reformers of the 16th

century.

The languages of Europe are divided into the fix following: the Greek, Letin, Teutonic or old German, the Cettie, Sclavonic, and Gothia.

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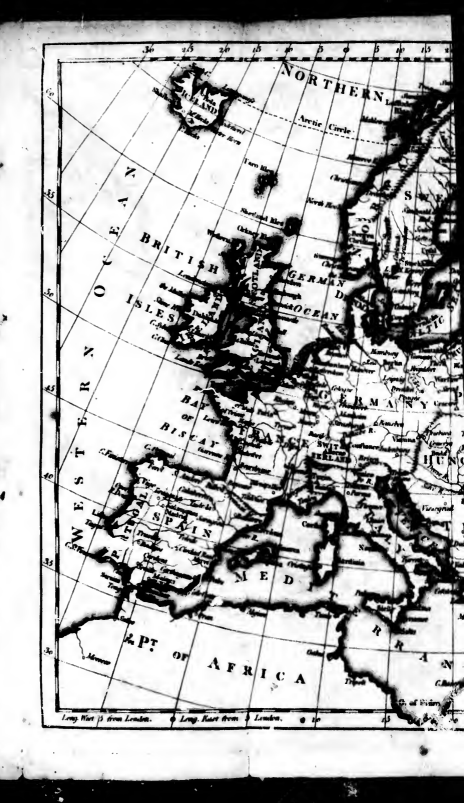
GRAND DIVISIONS OF EUROPE

THIS grand division of the earth is fituated between the 10th degree west, and the 65th degree east longitude from London, and between the 16th and 72d degree of north latitude. It is bounded on the north by the Frozen ocean; on the east, by Asia; on the south, by the Mediterranean sea, which divides it from Africa; and on the west by the Atlantic Ocean, which separates it from America, being 3000 miles long; from Cape St. Vincent in the west, to the mouth of the river Oby in the north east; and 2500 broad from north to south, from the North Cape in Norway, to Cape Caybs or Metapar in the Morea, the most southern promontory in Europe. It contains the following kingdoms and states:

	Kingdoms	Len	Bth	Chief City.		Diff. of Time	Religione		
{	England Souland Ireland	380 300 185	.150	London Edinburgh Doblin	Miles. 400 N. 970 N. W.	o ra aft.	Calvinifie, Luth. &c Calvinifie, &c. Calvinifie, & Papifie		
1	Norway Denmark	140		Bergen. Copenhagen	540 N. 500 N. E.	0 24 bel. 0 30 hrf.	Lutherana. Lutherana.		
	Sweden	800	500	Stockhoim	. 750 N. E.	1 10 bet.	Lutherana .		
	Ruffia	1500	IICo	Peterfburgh	1140 N B	3 4 bel.	Greek Church.		
	Polend	700	680	Wariam:	700 H.	1 34 bel	Pap. Luch, & Calv.		
	K of Pe. Dom.	609	350	Herian .	140 E.	0 59 bel	Luch & Calv.		
	Germany	600	500	Vicana.	600 E.	1 5 bef.	Pop. Luch. & Calv.		
	Behemis	300	. 250	Progue	ACO B	1 4 bet.	Papilla		
	Holland	150	100	Amterdam	180 E.	o 18 bef.	Calvinia.		
١	Flanders.	100	300	Bruffels	180 S. E.	0 16 bet.	P. C.		
	France	600	100	Paris	100 8 E.	o g bef.	Papila		
-	Spain	700	500	Madrid'	Roo 8.	0 17 aft.	Papilla e in		
	Portugal	300	100	Lifbon	850 8. W.	O 18' aft.	Papifla.		
	Smitzerland	160	100	Bern, Core,	490 S. E.	c 28 bef.	Calv. and the		
	Several imali flates, Piedm, Montferat, Milan, Parena, Modens, Mant. Venice Genos, l'ufc. &c Chief Cities — Turin, Cafal, Milan, Pareno, Medena, Mant. Venice, Gerom, Florence								
ŀ	Popelem	240	110	Rome	800 S. E.		Papide -		
l	Naples	180	130	Napice	870 S, E	I o bet.	Hopida		
-	Hungary	300	1000	Buda	780 S. E.	1 17 bel.	Pap. & Protefunts.		
5	Provinces }	Br.	430	Contanu-	1320 S. E	1" 58 bef.	Mahometane and		
	Lit. Tartary	380		Procop Achees	1500 E. 1160 S. E.	9 24 bel. 1 37 bel.	Greek Church.		

his includes the Crim Tartary, now ceded to Rulla : for the particulars of which, fee Russia.

lies .





Exclusive of the British isles before mentioned, Europe contains the following principal islands:

,	Iflands	Chief Town	Bubject te
In the Northern Ocean,	} Icoland	Medicale	Denmark
to e	Zesland, Funen, Alfen, Fallter, Lang.	4-11	Danmark
Baltic Sea	G-thiand, Aland, Rogen,	11/	Reeden
* *	Ofel, Daghn, Ufedom, Wollin,	(vice	Rullis Profits Seein
Mediterrapesa	Majorca,	Majorea Port Mahon	Dicto
Sea	Cortica	Bolia Cagliari	France 'K.of Sard
Adriatic, or	Sicily. S Lubena, Coriu, Cephalonia Zant, ?	Palermo	K of 2 Sa
Gulph of Venice	Lencadia,		
Archipelago, and Levant Seas	Candia, Rhodes, Negropont, Lemos, Tenedos, Sycros, Myteiene, Scio, Samos, Patmon, Paros, Cerigo, San- torin, &c. being part of ancient and modern Greece.		Paskey.

DENMARK.

I Shall, according to my plan, begin this account of his Danish Majesty's dominions with the most northerly situations, and divide them into four parts: 1st, East and West Greenland, Iceland, and the islands in the Atlantic Ocean; 2d, Norway; 3d, Denmark Proper; and 4th, his German territories.

Problementions of these countries may be seen in the following table.

Denm	Square - Miles.	Leogib.	Breadth,	Chief Cities.	
	North Jutland,	9,600	135	98	Wyburg.
Proper.	South Jutland, or Siefwick,	2,115	70	63	Stefwick.
	Zealand,	1,935	60	60	COPEN- 7 N. Lat. 55 41. HAGEN. 5 E. Lon. 12 50.
. 2	Funeo,	763	18	32	Otonice.
ands at the ent	Fulfterland Langland.	\$ 200	27	_	Nipping.
# M	Femerea,	50	13	8	Borge.
the se	Allen,	54	25		Sonderborge.
2.5	Mona,	39	14		Stege.
	Bunholm,	160	10		Rofteomby.
la the North Seas		46,000	435		Skalholt.
	Norway	71,400	750		Bergen.
	Lapland.	18,400	185		Wardhuys,
Wellphalia,	Oldenburgh,	1260	68		Oldenburgh.
Lower Saxony,	Starmer, Dauish Halftein	1000	53	32	Gluckstadt.
	Total	161,041	1		

Minores was taken from Spain by General Stanhope, 1708, and confirmed to Gest Britain by the treaty of Utrecht, 1715, but was befreged and taken by the Spanistic February 15, 1783, and confirmed to them by the definitive treaty of Peace, figured M Paris, September 3, 1783.

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firmed to Great y the Spaniste Peace, figned a The reader may perceive, that in the preceding table no calculation is made of the dimensions of East and West Greenland; because, in fact, they are not yet known, or known very imperfectly: we shall proceed to give the latest accounts of them, and from the best authorities that have come to our hands.

EAST AND WEST GREENLAND, ICELAND, AND THE ISLANDS IN THE ATLANTIC OCEAN.

EAST GREENLAND.

THE most northerly part of his Danish majesty's dominions, or, as others call it, New Greenland, and the country of Spitzbergen, lies between 11 and 25 deg. E. long. and 76 and 80 deg. N. Lat. according to capt. Phipp's observations in his voyage, 1773. Though it is now claimed by Denmark, it certainly was discovered by fir Hugh Willoughby in 1553; and is supposed to be a continuation of Old Greenland. It obtained the name of Spitzbergen from the height and raggedness of its rocks. Few animals or vegetables are to be found here, and the fifth and foul are faid to forfake the coast in winter. The Russians of Archangel have formed, within the list 30 years settlements for hunting in several places of the island of Spitzbergen. The Aurora Borealis, or northern lights reflected from the snow, enabled them to purfue the chace during the long winter's night that reigns in these gloomy regions, and they take a great number of sea-lions, which ferve them for food. There is a whale fithery, chiefly profecuted by the Dutch and some British vessels, on its coasts. It likewise contains two harbours; one called South Haven, and the other Maurice Bay; but the inland parts are uninhabited.

WEST GREENLAND.

I E S between the meridian of London, and 53 deg. W. long. and between 60 and 76 deg. N. lat

INHABITANTS.] By the latest accounts from the missionaries employed. for the conversion of the Greenlanders, their whole number does not amount to above 957 stated inhabitants : Mr. Crants, however, thinks the rowing fouthlanders of Greenland may amount to about 7000. There is agreat refemblance between the aspect, manners, and drefs of those natives, and the Elquimaux Americans, from whom they naturally differ but little, even after all the pains which the Danish and German millionaries have taken to convert and civilize them. They are low of stature, few exceeding five feet in height, and the generality are not fo tall. The hair of their heads is long, firaight, and of a black colour; but they have feldom any beards, because it is their constant practice to root them out. They have high breasts and broad shoulders, especially the women, who are obliged to carry great burthens from their younger years. They are very light and nimble of foot, and can also use their hands with much skill and dexterity. They are not very lively in their tempers, but they are good humoured, friendly, and un-concerned about futurity. Their most agreeable food is the flesh of reindeer; but that is now scarce among them, and their best provisions are fish, feals, and fea-fowl. Their drink is clear water, which stands in the house in a large copper veffel, or in a wooden tub, which is very neatly made by them, ornamented with fish bones and rings, and provided with a pewter ladle or dipping difh. The men make their hunting and fifting implements, and prepare the wood work of their boats: and the women cover them with fkins.

The men hunt and fish, but when they have towed their booty to land, they trouble themselves no farther about it may it would be accounted beneath their dignity only to draw the feal up upon the shore. The women are the butchers and cooks, and also the curriers to drefs the pelts, and make cloaths, shoes, and boots, out of them; so that they are likewise both shoemakers and taylors. The women also build and repair the houses and tents, so far as relates to the masomy, the men doing only the carpenter's work. They live in huts during their winter, which is incredibly fevere; but Mr. Crantz, who has given us the latest and best accounts of this country, fays that, in their longest summer days it is so hot, from the long contimuance of the fun's rays, that the inhabitants are obliged to throw off their They have no trade, though they have a most imfummer garments. proveable fishery upon their coasts; but they employ all the year either in fishing or hunting; in which they are very dekterous, particularly in catch. ing and killing feals.

CURIOSETIES.] The taking of whales in the scas of Greenland, among the fields of ice that have been increasing for ages, is one of the greatest curiofities in nature. These fields, or pieces of ice, are frequently more than a mile in length, and upwards of a 100 feet in thickness; and when they are put in motion by a florm, nothing can be more terrible; the Dutch

had 13 thips cruthed to pieces by them in one featon.

There are feveral kind of whales in Greenland; fome white, and other black. The black fort, the grand bay whale, is in most effect on account of his bulk, and the great quantity of fat or blubber he affords, which turns to oil. His tongue is about 18 feet long, inclosed in long pieces of what we call whalebone, which are covered with a kind of hair, like horsehair; and on each fide of his tongue are 250 pieces of this whalebone, The bones of his body are as hard as an ox's bones, and of no use There are no tect! in his mouth and he is usually between 60 and 80 feet long; very chick about the head: but grows lefs from thence to the tall. When the feather fee a whale fpout, the word is immediately given. fall.

feamen fee a whale fpout, the word is immediately given, fall, fall, when every one haftens from the ship to his boat : fix or eight men being appointed to a boat, and four or five boats usually belong to one ship.

When they come near the whale, the harpooner strikes him with his on (a barbed dart), and the monfler, finding himself wounded, runs swiftly down into the deep, and would carry the boat along with him if ther did not give him line fail enough; and to prevent the wood of the book taking fire by the violent rubbing of the rope on the fide of it, one wets it conflantly with a mop. After the whale has run some hundred fathom deep, he is forced to come up for air, when he makes such a terrible noise with his fponting, that some have compared it to the siring of cannon. At foon as he appears on the furface of the water, fome of the harpooners fix another harpoon in him, whereupon he plunges again into the deep; and when he comes up a second rime, they pierce him with spears in the vital parts, till he spouts out threams of blood instead of water, beating the waves with his tail and fins till the fea is all in a foam, the boats continuing to follow him fome leagues, till he has loft his flrength; and when he is dying he turns himself upon his back, and is drawn on shore or to the ship. if they be at a diffance from the land. There they cut him in pieces, and by boiling the blubber, extract the oil, if they have conveniences on thore; otherwise they barrel up the pieces and bring them home: but nothing can finell thronger than their thips do. Every lift is computed to yield between 60 and 100 barrels of oil, of the value of 31. or 41. a barrel. Though the Danes claim the country of East and West Greenland, where these whales

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very fla duffrior among as their are taken, the Dutch have in a manner monopolifed this fiftery. Of late the English have become formidable rivals in this trade.

ICELAND.

HIS island lies between 63 and 68 deg. N. Latitude, and between 10 and 26 deg. W. Longitude; its greatest length about 700 miles;

and its breadth 300.

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CLIMATS.] This country lying partly within the frigid zone, and being liable to be furrounded with valt quantities of ice that come from the Polar feas, is on account of the coldness of its climate very inhospitable, but much more so for other reasons. It is exceedingly subject to earthquakes; and so full of volcanoes, that the little part of it which appears fit for the habitation of man, feems almost totally Jaid waste by them. The climate of Iceland, however, is not unwholefome, or naturally fubject to excellive colds, notwithstand-

ing its northerly fituation.

Population, inhabitants, manners, and customs.] time the island of Iceland was first peopled is uncertain. An English colony indeed is faid to have been fettled there in the beginning of the fifth century; but of this there are not sufficient proofs. There is, however, reason to suppose that the English and Irish were acquainted with this country under another name, long before the arrival of the Norwegians; for the celebrated Bede gives a pretty accurate description of the island. But of these original inhabitants we cannot pretend to say any thing, as the Iceland chronicles go no farther back than the arrival of the Norwegians. Befides the Norwegians, new colonies arrived from different nations, between whom wars foon commenced; and the Icelandic histories are full of the accounts of their battles. Notwithstanding these troubles, however, the Icelanders remained free from a foreign yoke till 1261; when the greatest part of them put themselves under the protection of Hakans king of Norway, promiting to pay him tribute upon certain conditions agreed on between them and the reit followed their example in 1264. Afterwards, Iceland, together with Norway, became subject to Denmark. They were at first governed by an admiral, who was fept there every year to make the necessary regulations: but for these many years, a governor has been appointed who is styled Stiftfamiliani, and who conflantly relides in the country.

The number of the inhabitants of Iceland is computed at about 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 deftroyed by contagious difeases. The plague carried off many thousands from 1402 to 1404. Many parts of Iceland have also been depopulated by famine; for though the Icelanders cannot in general be faid to be in want of necessary food, yet the country has feveral times been viited by great famines. These have been chiefly occasioned by the Greenland stoating ice; which, when it somes in great quantities, prevents the grafs from growing, and puts an entire stop to their fishing. The finall-pox has likewife been very fatal here; for in the years 1707 and 1708 that disease destroyed 16,000

perfons.

The feelanders in general are middle-fized, and well made, though not very strong. They are an honest, well-intentioned people, moderately industrious, and are very faithful and obliging. Theft is fedom heard of among them. They are much inclined to hospitality, and exercise it as far is their poverty will permit. Their chief employment is attending to fishing

yield between Though the re these whales

and the care of their eattle. On the coasts the men employ their time is fishing both winter and summer; and the women prepare the sish, and sew and spin. The men also prepare leather, work at several mechanic trades, and fome few work in gold and filver. They likewife manufacture a coarse kind of cloth, which they call Wadinal. They have an uncommonly strong attach. ment to their native country, and think themselves no where else so happy, An Icelander, therefore, feldom fettles in Copenhagen, though the most advantageous conditions should be offered him. Their dispositions are serious, and they are much inclined to religion. They never pass a river, or any other dangerous place, without previously taking off their hats, and imploring the divine protection; and they are always thankful for their prefervation, when they have passed the dager. When they meet together, their chief passime confilts in reading their history. The master of the house begins, and the rest continue in their turns when he is tired. They are famous for playing of chefs; and one of their pastimes consists in reciting verses. Sometimes a man and weman take one another by the hand, and by turns fing stanzas, which are a kind of dialogue, and in which the company occasionally join in chorus. The drefs of the leclanders is not elegant or ornamental, but is neat, cleanly, and fuited to the climate. On their fingers the women wear feveral gold, filver, or brafs rings. . The poorer women drefs in the coarfe cloth, called Wadmal, and always wear black; those who are in better essentials. wear broad cloth, with filver ornaments, gilt. The houses of the Ice. landers are generally bad: in some places they are built of drift wood, and in others they are raifed of lava, with moss, stuffed between the lava. Their roofs are covered with fods laid over rafters, or fometimes over ribs of whales The walls are about three yards high and the entrance fomewhat lower. Inhead of glass windows, they make use of the membranes which surround the womb of the ewe. These are stretched on a hoop, and laid over a hole in the roof. They have not even a chimney in their kitchens, but only lay their fuel on the earth, between three itones, and the finoke iffues from a fquare hole in the top of the house. "Their food principally confilts of dried fill, four butter, which they confider as a great dainty, milk mixed with water and whey, and a little meat. Bread is fo fearce among them, that there is hardly any peafant who eats it above three or four months in the year.

Religion.] The only religion tolerated in Iceland is the Lutheras. The churches on the east, fouth, and west quarters of the island, are under the jurisdiction of the bishop of Skallholt (the capital of the island) and those of the north quarter are subject to the bishop of Hoolum. The island a divided into 189 parishes, of which 127 belong to the see of Skallholt, and 62 to that of Hoolum. All the ministers are natives of Iceland, and recover a yearly salary of sour or sive hondred rix-dollars from the king, exclusive of

what they have from their congregations.

LANGUAGE.] The language in Iceland is the same as that formely spoken in Sweden. Degmark, and Norway, and has been preserved so pure, that any Icelander understands their most ancient traditional histories.

Learning and Learned Man.] It is faid that poetry formerly flourified very much in Iceland; and we are informed that Egil Skallagrimson, Kormack Ormandson, Glum Geirson, and Thorlief Jarlan were celebrated as great poets. But the art of writing was not much in use till after the year 1000; though the Runse characters were known in that country before that period, and most probably brought thither from Norway. After the reception of the Christian religion, the Latin characters were immediately adopted, as the Runic alphabet, which only consists of fixteen letters was found intufficient. The first Icelandish bishop Islelis, founded a school at Skulholt; and

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nerly flourished grimson. Korcelebrated as after the year try before that fter the recepiate he adopted, as found initi-Skalholt; and from after they founded four other schools, in which the youth were instructed in the Latin tongue, divinity, and some parts of theoretic philosophy. And from the introduction of the Christian religion here till the year 1264, when Iceland became subject to Norway, it was one of the sew countries in Europe, and the only one in the North, wherein the sciences were cultivated and held-in esteem.

But this period of time feems to have produced more learned men in Iceland than any other period fince. It appears from their ancient chronicles, that they had confiderable knowledge in morality, philosophy, natural history, and aftronomy. Most of their works were written in the 11th, 12th, 13th, and 14th centuries; and some of them have been printed. Mr. Banks, now fir Joseph Banks, presented one hundred and fixty-two Icelandish manuferipts to the British Museum. That gentleman visited Iceland in 1772, accompanied by Dr. Solander, Dr. Van Troil, and Dr. Line. Dr. Van Troil, who published an account of their voyage, observes, that he found more knowledge among the lower class in Iceland, than is to be met with in most other places; that many of them could repeat the works of some of their poets by heart; and that a peasant was seldom to be found, who besides being well instructed in the principles of religion, was not also acquainted with the history of his own country; which proceeds from the frequent reading of their traditional histories, that being one of their principal amusements.

John Areson, bishop of Hoolum, employed John Matthiesson, a native of Sweden, in established a printing press in Iceland, about the year 1530; and the first book printed by him there was the Breviatinm Nidarotiense. He also printed an ecclesiastical manual, Luther's catechism, and other books of that kind. The Icelandic code of laws appeared in 1578, and the Icelandic bible in 1584. A new privileged printing office has lately been established at Hrappsey in this island, and at which several valuable books have been printed.

Mountains, volcanoes, and natural curiosities.] [Iceland though fituated fo far to the North is remarkable for the earthquakes and volcanoes with which it abounds. To enumerate the ravages of fo many dreadful volcanoes, which from time immemorial have contributed to render this dreary country less habitable than it is from the climate, would greatly exceed our limits. One of the most dreadful eruptions happened in 1783 ; its violence feems to be unparalleled in hillory; the dreadful feene of devaftation lafted in Iceland for feveral days; the whole country was laid wafte, and the inhabitants fled every where to the remotest parts of their miserable country, to feek for fafety from the fury of this unparalleled tempert. One of their burning mountain, Heckla, is the bell known, especially to foreigners. This mountain, is fituated in the fouthern part of the island, about four miles from the fea-coaft, and is divided into three points at the top, the higheft of which is that in the middle; and which is computed to be above 5000 feet higher than the fea. This mountain has frequently fent forth flames, and a torrent of burning matter. Its cruptions were particularly dreadful, in 1693, when they occasioned terrible devaltations, the affect being thrown all round the illand to the dillance of 180 English miles. last eruption of Mount Heckla happened in 1766. It began on the statof April, and continued to the 7th of September following. Flames proceeded ailo from it in December 1771, and 1772; but no eruptions of lava.

But amongst all the curiosities in Iceland, nothing is more worthy of attention than the hot spouting water springs with which this island abounds. The hot springs at Aix-la-Chapelle, Carlibad, Bath, and Switzerland, and

feveral others found in Italy, are confidered as very remarkable; but, excepting in the last mentioned country, the water no where becomes so hot as to boil; nor is it any where known to be thrown fo high as the hot spouting water-springs in Iceland. All those water-works that have been contrived with fo much art, and at fo enormous an expence, cannot by any means he compared with these. The water-works at St. Cloud, which are thought the greatest among all the French water-works, cast up a thin column eightr feet in the air ; while some springs in Iceland spout columns of water, of feveral feet in thickness, to the height of many fathoms; and, as many affirm, of several hundred seet. These springs are of an unequal degree of heat. From some, the water flows gently as from other springs, and it is then called a bath: from others, it spouts boiling water with great noise, and it is then called a kettle. Though the degree of heat is unequal, yet Dr. Van Troil fays, that he does not remember ever to have observed it under 188 of Fahrenheit's thermometer. At Geyser, Rayhum, and Laugarvata, he found it at 212; and in the last place, in the ground, at a little bot current of water, 213 degrees. It is very common for fome of the spouting-springs to cease, and others to rise up in their stead. Frequent earthquakes, and subterranean noises, heard at the time, caused great terror to the people who live in the neighbourhood. In feveral of these hot-springs, the inhabitants who live near them boil their victuals, only by hanging a pot, into which the flesh is put in cold water, in the water of the spring. Ther also bathe in the rivulets that run from them, which, by degrees, become luke warm, or are cooled by their being mixed with rivulets of cold water. The cows that drink of these springs are said to yield an extraordinary quantity of milk, and it is likewife effected very wholesome when drank by the human species.

The largest of all the spouting-springs in Iceland is called Geyser. It is about two days journey from Fleckla, and not far from Skalholt. In approaching towards it, a loud roaring noise is heard, like the rushing of a torrent, precipitating itself from stupendous rocks. The water here spouts several times a day, but always by starts, and after certain intervals. Some travellers have assumed that it spouts to the height of sixty fathoms. The water is thrown up much higher at some times than at others; when Dr. Van Troil was there, the utmost height to which it mounted was computed to

be 92 feet.

Basaltine pillars are likewise very common in Iceland, which are supposed to have been produced by subterraneous fires. The lower fort of people imagine these pillars to have been piled upon one another by giants, who made use of supernatural sorce to effect it. They have generally from three to seven sides, and are from four to seven feet in thickness, and from twelve to sixteen yards in length, without any horizontal divisions. In some places they are only seen here and there among the lava in the mountains: but in some other places, they extend two or three miles in length without

There are immense masses of ice, by which every year great damage is done to this country, and which assect the climate of it; they arrive commonly with a N. W. or N. N. W. wind from Greenland. The field ice is of two or three sathoms thickness, is separated by the winds, and less dreaded than the rock or mountain-ice; which is often seen tifty and more feet above water, and is at least nine times the same depth below water. These prodigious masses of ice are frequently lest in shoal water, fixed, as it were, to the ground, and in that state remain many months, nay, it is faid, even years, indistinctions.

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diffolyed, chilling all the ambient part of the atmosphere for many miles round. When many such lofty and bulky masses of ice are stoating together, the wood that is often drifted along between them, is fo much chafed and preffed with violence together, that it takes fire a which circumstance has occasioned fabulous accounts of the ice being in flames. The ice caused so violent a cold in 1753. and 1754, that horses and sheep dropped down dead on account of it, as well as for want of food : horfes were observed to feed upon dead cattle, and the sheep to cut of each other's wool. A number of bears arrive yearly with the ice, which commit great ravages, particularly among the sheep. Icelanders attempt to deitroy these intruders as soon as they get fight of them : and fometimes they affemble together, and drive them back to the ice, with which they often float off again. For want of fire arms, they are obliged to make use of spears on these occasions. The government encourages the natives to destroy these animals, by paying a premium of tea dollars for every bear that is killed. Their skins are also purchased for the king, and are not allowed to be fold to any other person.

It is extraordinary that no wood grows successfully in Iceland; nay, there are very few trees to be found on the whole island, though there are certain proofs that wood formerly grew their in great abundance. Nor can corn be cultivated here to any advantage; though cab ages, pariley, turnips, and peas, may be and with in five or fix gardens, which are faid to be all

that are in the whole island.

TRADZ.] The commerce of this island is monopolifed by a Danish company. The foil upon the sea-coast is tolerably good for pasture: and though there is not any considerable town in the whole island, the Icelanders have several frequented ports. Their exports consist of dried fish, falted mutton and lamb, beef, butter, tallow, train-oil, coarse woollen-cloths, stockings, gloves, raw wool, sheep-skins, lamb-skins, fox surs of various colours, eider-down, and seathers. Their imports consist of timber, sishing-lines and books, tobacco, bread, horse-shoes, brandy, wine, falt, linen, and a little silk; exclusive of some necessaries and superfluities for the more wealthy.

STRENGTH AND REVENUE.] As Iceland affords no bait for avarice or ambition, the inhabitants depend entirely upon his Danish majesty's protection; and the revenue he draws from the country amounts to about 30,000 crowns a year.

THE FARO OR FERRO ISLANDS.

O called from their lying in a cluster, and the inhabitants ferrying from one island to another. They are about 24 in number, and he between 61 and 63 deg. N. L. and 6° 10' W. long, from London. The space of this cluster, extends about 60 miles in length and 40 in breadth, 300 miles to the westward of Norway; having Shetland and the Orkneys on the southeast, and Greenland and Iceland upon the north and north-west. The trade and income of the inhabitants, who may be about 3000 or 4000, add little or nothing to the revenues of Denmark.

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Containing 158,400 former miles, with less than 4 inhabitants to each

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THE natural fignification of Normay is the AND EXTENT.

Northern may. It is bounded on the South by the entrance into the Baltic called the Scaggerae, or Categate; on the West and North by the northern ocean; and on the east it is divided from Sweden by a long ridge of mountains, called at different parts by different names; as Fillefield, Dofresield, Runsield, and Doursield. The reader may consult the table of dimensions in Denmark for its extent; but it is a country so little known to the rest of Europe, that it is difficult to six its dimensions

with precision.

CLIMATE.] The climate of Norway varies according to its extent, and its polition towards the fea. At Bergen the winter is moderate, and the for is practicable. The eatern parts of Norway are commonly covered with snow; and the cold generally fets in about the middle of October, with intense severity to the middle of April; the waters being all that while frozen to a confiderable thickness. In 1719, 7000 Sweden, who were on their march to attack Droutheim, perished in the snow, on the mountain which feparates Sweden from Norway; and their bodies were found in different postures. But even frost and snow have their conveniencies, as they facilitate the conveyance of goods by land. As to the more northern parts of this country, called Finmark, the cold is fo intenfe, that they are but little known. At Bergen the longest day consists of about 10 hours, and the Mortell of about five. In fummer, the inhabitants can read and write at midnight by the light of the fley; and in the most northerly parts, about Midfummer, the fire & continually in view. In those parts, however, in the middle of withing things is only a faint glimmering of light at noon for about an hour kind a helf; owing to the reflection of the fun's rays on the mountains. Nature, notwithstanding has been so kind to the Norwegians, that in the midft of their darkness, the sky is so serene, and the moon and the aurora borealis to bright, that they can carry on their tifliery, and work at their feveral trades in the open air.

The air is so pure in some of the inland parts that it has been said the inhabitants live so long as to be tired of life, and cause themselves to be trusported to a less salubrious air. Sudden thaws, and snow-falls, have, how-

ever, fometimes dreadful effects, and deftroy whole villages.

Mountains.] Norway is reckened one of the most mountained construction in the world; for it contains a chain of unequal mountains running from fouth to north; to pass that of Ardanger, a man must travel about seventy English miles; to pass others upwards of fifty. Described is counted the highest mountain, perhaps in Europe. The rivers and cataratis which interfect those dreadful precipices, and that are passable only by slight tottering wooden bridges, render travelling in this country very terrible and dangerous; though the government is at the expense of providing at different stages houses accommodated with fare, light and kitchen furnitues. Detached from this vast chain, other immense mountains present themselves all over Norway; some of them with refervoirs of water on the top; and the whole forming a most surprising landscape. The activity of the estimates in recovering their sheep and goats, when penned up, through a false step, in one of those rocks, is wonderful. The owner directs himself to be lowered down from the top of the mountain, sitting on a cross stick, tied to

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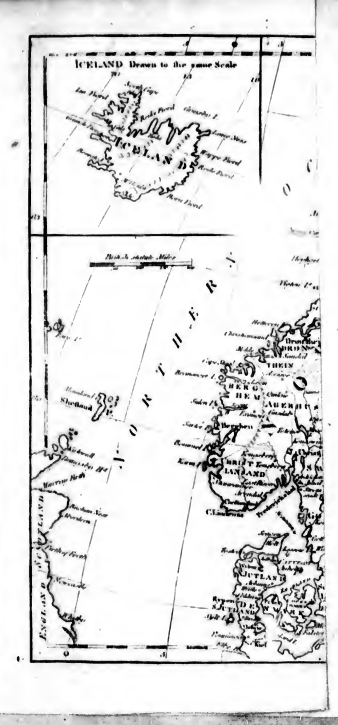
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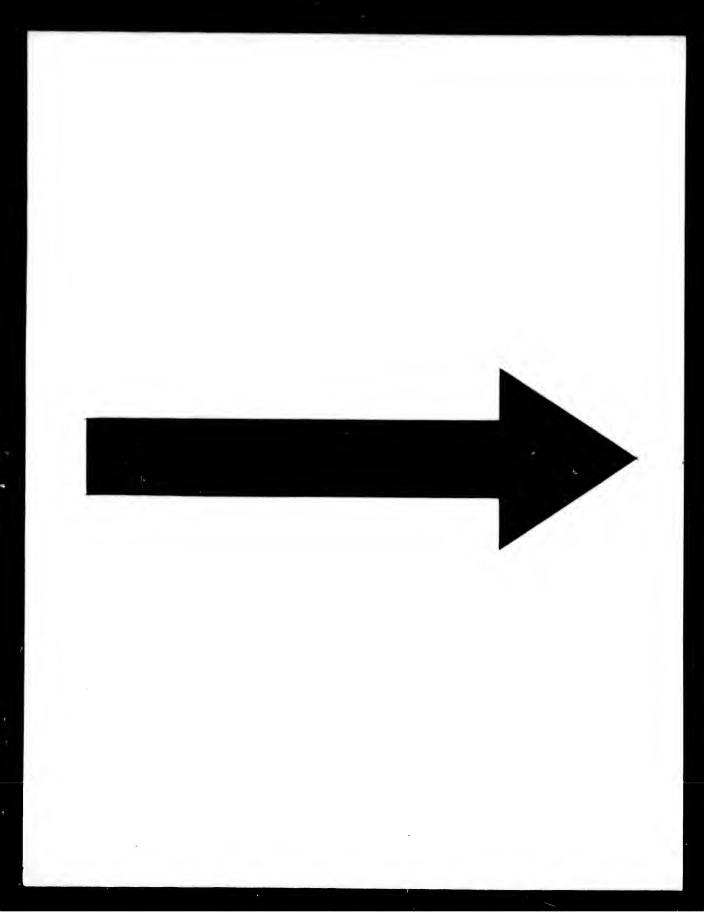
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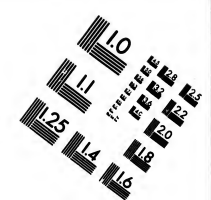
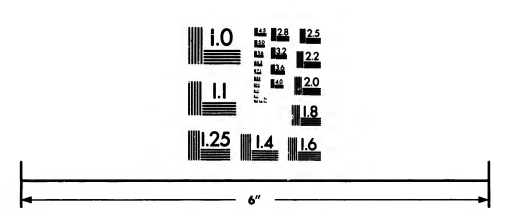


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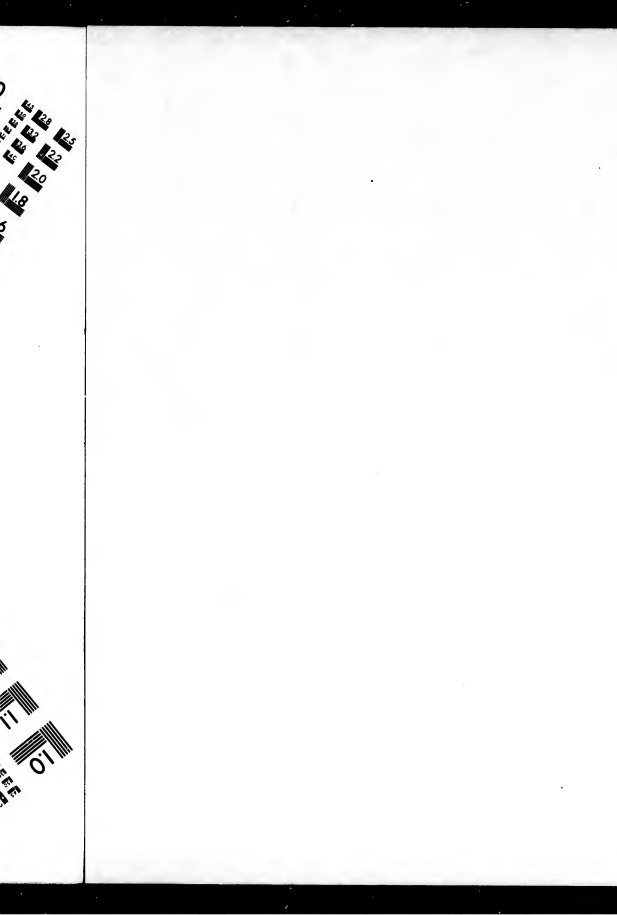


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the end of a long rope; and when he arrives at the place where the creature stands, he fastens it to the same cord, and it is drawn up with himself. The eaverns that are to be met with in these mountains, are more wouderful than those, perhaps, in any other part of the world, though less liable to observation. One of them called Dolsteen was, in 1750, visited by two clergymen; who reported that they proceeded in it till they heard the sea dashing over their heads; that the passage was as wide and as high as an ordinary church, the sides perpendicular, and the roof vaulted; that they descended a slight of natural stairs; but when they arrived at another, they durst not venture to proceed, but returned; and that they consumed two candles going

and returning.

FORESTS.] The chief wealth of Norway lies in its forests, which surnish foreigners with masts, beams, planks, and boards, and serve besides for all domestic uses; particularly the construction of houses, bridges, ships, and soft charcoal to the soundries. The timbers growing here are sir, and pine elm, ash, yew, benreed (a very curious wood), birch, beech, oak, elm or alder, juniper, the aspin-tree, the comel or sloe-tree, hazel, elder, and even ebony (under the mountains of Kolen), lime or linden-tree, and willows. The sums which Norway receives for timber are very considerable; but the industry of the inhabitants is greatly assisted by the course of their rivers, and the situation of their lakes; which assort them not only the conveniency already mentioned, of sloating down their timber, but that of erecting saw-mills, for dividing their large beams into planks and deals. A tenth of all sawed timber belongs to his Danish majesty, and forms no inconsiderable part of his revenue.

STONES, METALS, AND MINERALS.] Norway contains quarries of excellent marble, as well as many other kinds of stones; and the magnet is found in the iron mines. The amianthus, or asbestos, which being of an incombustible nature, when its delicate fibre are woven into cloth, is cleaned by burning, is likewise found here; as are crystals, granates, amethysts, agate, thunder-stones, and eagle-stones. Gold found in Norway has been coined into ducats. His Danish majesty is now working, to great advantage, a filter mine at Coningsburgh; other silver mines have been found in different parts of the country; and one of the many silver masses that have been discovered, weighing 560 pounds, is to be seen at the Royal Museum at Copenhagen. Lead, copier, and iron mines, are common in this country; one of the copper mines at Royana is thought to be the richest in Europe. Norway likewise produces quicksilver, sulphur, salt, and coal-mines; vitriol, aluni, and various kinds of loam; the different manusactures of which bring in a

large revenue to the crown.

RIVERS AND LAKES.] The rivers and fresh water lakes in this country are well stocked with fish, and navigable for ships of considerable burden. The most extraordinary circumstance attending the lakes is, that some of them contain stoating illands, formed by the cohesion of roots of trees and shrubs; and, though torn from the main land, bear herbage and trees. So late as the year 1702, the noble family seat of Borge, near Frederic stadt, suddenly suck, with all its towers and battlements, into an abyss a hundred fathom in depth; and its seite was instantly silled with a piece of water, which formed a lake 300 ells in length, and about half as broad. This melanchely accident, by which 14 people and 200 head of cattle perished, was occasioned by the foundation being undermined by the waters of a river.

UNCOMMON ANIMALS, All the animals that are natives of Denmark towns, AND FISHES. are to be found in Norway, with an addition of

many more. The wild beafts peculiar to Norway, are the elk, the rein-deer, the hare, the rabbit, the bear, the wolf, the lynx, the fox, the glutton, the leming, the ermine, the martin, and the beaver. The elk is a tall, ash-colour. ed animal, its shape partaking at once of the horse and the stag; it is harmless, and in the winter social; and the flesh of it tastes like venison. rein-deer is a species of stag; but we shall have occasion to mention him more particularly afterwards. The hares are small; 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 sagacious: they are remarkable for not hurting children; but their other qualities are common with the rest of their species in northern countries; nor can we much credit the very extraordinary specimens of their sagacity, recorded by the natives: they are hunt. ed by little dogs; and some prefer hear hams to those of Westphalia. The Norwegian wolves, though fierce, are shy even of a cow or goat, unless impelled by hunger: the tives are dexterous in digging traps for them, in which they are taken or kuled. The lynx, by fome called the goupes, in fmaller than a wolf, but as dangerous; they are of the cat kind, and have claws like tygers, they dig under ground, and often undermine sheep folds, where they make dreadful havock. The skin of the lynx is beautiful and valuable, as is that of the black fox. White and red foxes are likewise found in Norway, and partake of the nature of that wily animal in other countries; they have a particular way of drawing crabs ashore, by dipping their tails in the water, which the crab lays hold of.

The glutton, otherwise called the ervan, or vielfras, resembles a turnspit dog; with a long body, thick legs, sharp claws and teeth; his sur, which is variegated, is so precious that he is shot with blunt arrows, to preserve the skin undurt: he is so bold, and so ravenous, that it is said he will devour a carcase larger than himself, and unburthens his stomach by squeezing himself between two close standing trees: when taken, he has been even known to cat stone and mortar. The ermine is a little creature, remarkable for in singuests and cleanliness; and their sur forms a principal part even of royal magnificence. There is little difference between the martin and a large brown forest cat, only its head and shout are sharper; it is very sierce, and its hite dangerous. We shall have occasion to mention the beaver in treating

of North America.

No country produces a greater variety of birds than Norway. The elki build upon rocks; their numbers often darken the air, and the noise of their wings resembles a storm; their size is the bigness of a large duck.: they are an aquatic sowl, and their sies in much esteemed. No sewer than 30 different kinds of thrushes reside in Norway; with various kinds of pigeons, and several sorts of beautiful wild ducks. The Norwegian cock-of-the-wood is of a black or dark grey colour, his eye resembling that of a pheasant; and he is faid to be the largest of all eatable birds. Norway produces two kinds of eagles, the land and the sea; the former is so strong, that he has been known to carry off a child of two years old: the sea or sin-eagle, is larger than the other; he subsists on acquatic sood; and sometimes darts on large sishes with such sorce, that, being unable to free his talons from their bodies, he is dragged into the water and drowned.

Nature feems to have adapted these aerial inhabitants for the coast of Norway: and industry has produced a species of mankind peculiarly fitted for making them serviceable to the human race; these are the birdmen, or climbers, who are amazingly dexterous in mounting the steepest rocks, and bring

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away the hirds and their eggs; the latter are nutritive food, and are parboiled in vinegar; the flesh is sometimes eaten by the peasants, who generally relish it; while the feathers and down form a profitable commodity. the dogs of the farmers, in the northern districts, are trained up to be affist-

ants to these birdmen in seizing their prey.

The Scandinavian lakes and feas are attonishingly fruitful in all fish that are found on the fea coalts of Europe, which need not be here enume-Stock-fish innumerable, which are dried upon the rocks without falt-Some fishes in those seas, however, have their peculiarities. The hazemoren, is a species of shark, ten fathoms in length, and its liver yields three casks of train oil. The tuella flynder is an excellively large turbot, which has been known to cover a man who has fallen overboard, to keep him from rifing. The feafon for herring fishing is announced to the fishermen by the spouting of water from the whales (of which feven different species are mentioned) in following the herring shoals. The large whale refembles a cod, with small eyes, a dark marbled skin, and white belly; they spout out the water, which they take in by infpiration, through two holes or openings in the head. They copulate like land animals, flanding upright in the fea. A young whale when first produced is about nine or ten feet long; and the female fometimes brings forth two at a birth. The whale devoum fuch an incredible number of small fish, that his belly is often ready to burlt; in which case he makes a must tremendous noise from pain. The smaller sish have their revenge; fome of them fatten on his back, and inceffantly beat him; others, with sharp horns, or rather bones, on their beak, swim under his belly, and fometimes rip it up; fome are provided with long sharp teeth, and tear his flesh. Even the aquatic birds of prey declare war against him when he comes near the furface of the water; and he has been known to be so tortured, that he has beat himself to death on the rocks. The coast of Norway may be faid to be the native country of herrings. Innumerable are the thoals that come from under the ice at the north pole; and about the latitude of Iceland divide themselves into three bodies: one of these supply the western illes and coasts of Scotland, another directs its course round the castern part of Great Britain down the Channel, and the third enters the Baltic through the found. They form great part of the food of the common people; and the cod, ling, kabeliau, and torfk-lishes follow them, and feed upon their fpawn; and are taken in prodigious numbers in 50 or 60 fathoms water: thefe, especially their roes, and their oil extracted from their livers, are exported and fold to great advantage; and above 150,000 people are maintained by the herring and other fifthing on the coast of Norway. fea-devil is about fix feet in length, and is so called from its monitrous appearance and voracity. The sea scorpion is likewise of a hideous form, its head being larger than its whole body, which is about four feet in length, and its bite is faid to be poisonous.

The most feemingly fabrilous accounts of the ancients, concerning feamonthers, are rendered credible by the productions of the Norwegian feas; and the fea-fnake, or the ferpent of the ocean, is no longer counted a chi-In 1756, one of them was that by a matter of a thip; its head refembling that of a horse; the mouth was large and black, as were the eyes; a white main hanging from its neck; it floated on the furface of the water, and held its head at least two feet out of the fea: between the head and neck were seven or eight folds, which were very thick; and the length of this fnake was more than a hundred yards, fome fay fathoms. a remarkable aversion to the finell of easter; for which reason, ship, boats

and bark masters provide themselves with quantities of that drug; to prevent being overset; the serpent's olfactory nerves being remarkably exquisite. The particularities related of this animal would be incredible, were they not attested upon oath. Egede (a very reputable author) says, that on the 6th day of July, 1734, a large and frightful sea-monster raised itself so high out of the water, that its head reached above the main-top-mast of the ship; that that a long sharp snout, broad paws, and spouted water like a whale; that the body seemed to be covered with scales; the skin was uneven and wrinkled, and the lower part was formed like a snake. The body of this monster is said to be as thick as a hogshead; his skin is variegated like a tortoisesself and his excrement, which shots on the surface of the water, is con-

rosive, and blisters the hands of the seamen if they handle it.

The existence of the kraken, or korken, is strongly afferted; and, as it is faid to exist in these seas, we think it proper to mention it in this place, leaving it to the judgment of the readers to give what credit to it he pleases. Its bulk is faid to be a mile and a half in circumference; and when part of it appears above the water, it resembles a number of small islands and sandbanks, on which fishes disport themselves, and sea-weeds grow: upon a farther emerging, a number of pellucid antennæ, each about the height, form, and fize of a moderate mast, appear; and by their action and re-action he gathers his food, confifting of small fishes. When he finks, which he does gradually, a dangerous swell of the sea succeeds, and a kind of whirlpool is naturally formed in the water. In 1680, a young craken perished among the rocks and cliffs of the parith of Alitahong; and his death was attended with fuch a stench, that the channel where it died was impassable. out entering into any romantic theories, we may fafely fay, that the exiftence of this fish accounts for many of the phenomena of floating islands, and transitory appearances in the sea, that have hitherto been held as fabulous by the learned, who could have no idea of fuch an animal.

The mer-men and mer-women hold their refidence in the Norwegian seas; but I cannot give credit to all that is related concerning them by the natives. The mer-man is about eight spans longs, and, undoubtedly, has as much resemblance as an ape has, to the human species; a high forehead, little eyes, a stat nose, and large mouth, without chin or ears, characterize its head; its arms are short, but without points or elbows, and they terminate in members resembling a human hand, but of the paw kind, and the singers connected by a membrane; the parts of generation indicate their sexes; though their under parts, which remain in the water, terminate like those of sistes. The semales have breasts, at which they suckle their young ones. It would far exceed the bounds allotted to this article, to follow the Norwegian adventurers through all the different descriptions which they have given us of their sistes; but they are so well authenticated, that I make no doubt a new and very surprising theory of aquatic animals may in time be formed.

CURIOSITIES.] Those of Norway are only natural. On the coast, latitude 67, is that dreadful vortex or whirlpool, called by navigators the navel of the sea, and by some Malestrom, or Moskoestrom. The island Moskoe, from whence this stream derives its name, lies between the mountain Hestegen in Losoden, and the island Ver, which are about one league distant; and between the island and coast on each side, the stream makes its way. Between Moskoe and Losoden it is near 400 fathoms deep; but between Moskoe and Ver, it is so shallow as not to afford passage for a small ship. When it is flood, the stream runs up the country between Losoden and Moskoe with a boisterous rapidity; and when it is ebb, returns to the sea with

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a violence and noise unequalled by the loudest cataracts. It is heard at the distance of many leagues, and forms a vortex or whirlpool of great depth or extent; so violent that if a ship comes near it, it is immediately drawn irresistibly into the whirl, and there disappears, being absorbed and carried down to the bottom in a moment, where it is dashed to pieces against the rocks; and just at the turn of ebb and flood, when the water becomes till for about a quarter of an hour, it rifes again in scattered fragments, scarcely to be known for the parts of a ship. When it is agitated by a storm, it has reached veffels at the distance of more than a Norway mile, where the crews have thought themselves in perfect security. Perhaps it is hardly in the power of fancy to conceive a fituation of more horror than that of being thus driven forward by the fudden violence of an impetuous torrent to the vortex of the whirlpool, of which the noise and turbulence still increasing as it is approached, are an earnest of quick and inevitable destruction; while the wretched victims, in an agony of despair and terror, cry out for that help which they know to be impossible; and see before them the dreadful abysi into which they are to be plunged, and dashed among the rocks at the bottom.

Even animals, which have come too near the vortex, have expected the utmost terror when they find the stream irrestitible. Whales are frequently
carried away; and the moment they feel the force of the water, they struggle against it with all their might, howling and bellowing in a frightful manner. The like happens frequently to bears, who attempt to swim to the

island to prey upon the sheep.

It was the opinion of Kircher, that the Malestrom is a sea vortex, which attracts the slood under the shore of Norway, and discharges it again in the gulph of Bothnia; but this opinion is now known to be erroneous, by the return of the shattered fragments of whatever happens to be sucked down by it. The large stemp of firs and pines rise again so shivered and splintered that the pieces look as if covered with bristles. The whole phenomena are the effects of the violence of the daily ebb and flow, occasioned by the contraction of the stream in its course between the rocks.

People, Language, Religion, thind of people, between the simplicity of the Greenlanders and Icelanders, and the more polithed manners of the Danes. Their religion is Lutheran; and they have bishops as those of Denmark, without temporal jurisdiction. Their viceroy, like his master, is absolute: but the farmers and common people in Norway are much less op-

pressed than those in Denmark.

The Norwegians in general are strong, robust, and brave; but quick in resenting real or supposed injuries. The women are handsome and courteous, and the Norwegian forms, both of living, and enjoying property, are mild, and greatly resembling the Saxon ancestors of the present English. Every inhabitant is an artizan, and supplies his family in all its necessaries with his own manufactures; so that in Norway there are sew by professions who are hatters, shoe-makers, taylors, tanners, weavers, carpenters, siniths, or joiners. The lowest Norwegian peasant is an artist and a gentleman, and even a poet. They often mix with out-meal the bark of the fir, made into a kind of slour; and they are reduced to very extraordinary shifts for supplying the place of bread, or farinacious sood. The manners of the middling Norweigans form a proper subject for contemplation even to a philosopher, as they lead that kind of life which we may say is surnished with plenty; but they, are neither sond of suxury, nor do they dread penury: and this

middle state prolongs their ages surprisingly. Though their dress is in many respects accommodated to their climate, yet, by custom, instead of guarding against the inclemency of the weather, they outbrave it; for they expose themselves to cold, without any cover upon their breasts or necks. A Norwegian of an hundred years of age is not accounted past his labour; and in 1733, four couples were married and danced before his Danish majetty at Fredericshall, whose ages, when joined, exceeded 800 years.

The funeral ceremonies of the Norwegians contain veiliges of their former paganism; they play on the violin at the head of the coffin, and while the corpfe is carried to the church, which is often done in a boat. In some places the mourners ask the dead person why he died; whether his wise and neighbours were kind to him, and other such questions frequently kneeling down and asking forgiveness, if ever they had offended the deceased.

"COMMERCE.] We have little to add to this head, different from what will be observed in our account of Denmark. The duties on their exports, most of which have been already recounted, amount to about 100,000 rix-

dollars a year.

STRENGTH AND REVENUE.] By the best calculations, Norway can furnish out 14,000 excellent seamen, and above 30,000 brave soldiers for the use of their king. The royal annual revenue from Norway amounts to near 200,000l, and till his present majesty's accession, the army, instead of being expensive, added considerably to his income, by the subsidies it brought him

in from foreign princes.

HISTORY.] We must refer to Denmark likewise for this head. The ancient Norwegians certainly were a very brave and powerful people, and the hardiest seamen in the world. If we are to believe their histories, they were no strangers to America long before it was discovered by Columbus. Many customs of their ancestors are yet discernible in Ireland and the north of Scotland, where they made frequent descents, and some settlements, which are generally confounded with those of the Danes. From their being the most turbulent, they are become now the most loyal subjects in Europe; which we can easily account for, from the barbarry and tyranny of their kings, when a separate people. Since the union of Calmar, which united Norway to Denmark, their history, as well as interests, are the same with that of Denmark.

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DENMARK * PROPER, or JUTLAND, exclusive of the Islands in the Baltic.

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Breadth 114

Containing 15,744, square miles with 139 inhabitants to each.

DOUNDARIES AND T is divided on the North from Norway by the Divisions Scaggerac fea, and from Sweden on the East by the Sound; on the South by Germany and the Baltie; and the German fea divides it from Great Britain on the West.

Denmark proper is divided into two parts; the peninfula of Jutland, anciently called Cimbrica Cherfonefus, and the Islands at the entrance of the Baltic, mentioned in the table. It is remarkable, that thoughall these together constitute the kingdoms of Denmark, yet not any one of them is separately called by that name. Copenhagen, the metropolis, is in the island of Zealand.

Air, climate, soil, state of agricultude, &c.] One of the largest and most fertile of all the provinces of this kingdom is Jutland, which produces abundance of all forts of grain and pasturage, and is a kind of magazine for Norway on all occasions. A great number of small cattle are bred in this province, and afterwards transported into Holstein, to be fed for the use of Hamburgh, Lubec and Amsterdam. Jutland is every where intersperfed with hills, and on the east side has sine woods of oak, fir, beech, birch, and other trees; but the west side being less woody, the inhabitants are obliged to use turf and heath for fuel. Zealand is for the must 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 Europe. Spring and autumn are seasons scarcely known in Denmark, on account of the fudder transitions from cold to heat, and from heat to cold, which diftinguish the climate of this kingdom. In all the northern provinces of Denmark the winters are very fevere, fo that the inhabitants often pass arms of the sea in sledges upon the ice; and during the winter all the harbours are frozen up.

The greatest part of the lands in Denmark and Holstein are siefs, and the ancient nobility, by grants which they extorted at different times from the crown, gained such a power over the sarmers, and those who resided upon their estates, that at length they reduced them to a state of extreme slavery; so that they were bought and sold with their lands, and were esteemed the property of their lords. Many of the noble landholders of Sleswick and Holstein have the power of life and death. The situation of the sarmers

^{*} See Mallett's Denmark, p. t. to 18 vol. v.

[†] Meaning where lougest and broadest, a method which the author has every where observed, and it feems to be the practice of other writers on the subject. Great allowances must therefore be made in most countries, as the reader will perceive by locking on the maps. Jutland for instance, is 114 miles where broadest, though in sundry other perto it is not 50.

has, indeed, been made formewhat more agreeable by forme modern edicts, but, they are still, if such an expression may be allowed, chained to their farms, and are disposed of at the will of their lords. When a farmer in Deumark or in Holstein, happens to be an industrious man, and is fituated upon a poor farm, which by great diligence he has laboured to cultivate advantageously, as foon as he has performed the toilfome task, and expects to read the profit of what he has fown, his lord, under pretence of taking it into his own hand, removes him from that farm to another of his poor farms, and expects that he should perform the same laborious task there, without any other emolument than what he should think proper to give him. This has been fo long the practice in this country, that it necessarily throws the gentest damp upon the efforts of indultry, and prevents those improvements in agriculture which would otherwife be introduced: the confequence of which is, that nine parts in ten of the inhabitants are in a state of great poverty. But if the farmers had a fecurity for their property, the lands of Denmark might have been cultivated to much greater advantage than they are at prefent, and a much greater number of people supported by the produce of agriculture.

Animate.] Denmark produces an excellent breed of horses, both for the saddle and carriage; about 5000 are sold annually out of the country, and of their horned cattle, 30,000. Besides numbers of black cattle, they have sheep, hogs, and game; and the sea coasts are generally well supplied

with fift.

POPULATION, MANNERS, AND CUSTOMS.] By an actual numeration made in 1759, of his Danish majesty's subjects, in his dominions of Denmark, Norway, Holstein, the islands in the Baltic, and the counties of Oldenburgh and Delmenhorst in Westphalia, they were said to amount to 2,444,000 souls, exclusive of the Icelanders and Greenlanders. The most accurate account of the population is that made under the direction of the samous Struensee; by which

Jutland numbered	358,136	Iceland Duchy of Slefwick Duchy of Holstein Oldenburgh Delmenhors	46,201
Denmark, Iceland	283,466		283,605
Funen	143,988		134,665
Norway	723,141		62,854
Islands of Ferro	4:754		16,217
	723,141	Oldenburgh	

Sum Total 2,017,027

Several of the smaller islands included in the district of Fionia are omitted in this computation, which may contain a few thousands:

However disproportioned this number may seem to the extent of his Danish majesty's dominions, yet, every thing considered, it is far greater than could have been expected, from the uncultivated state of his possessions. But the trade of Denmark has been so shackled by the corruption and arbitrary proceedings of her ministers, and her merchants are so terrified by the despotism of her government, that this kingdom, which might be rendered rich and sourishing, is at present one of the most indigent and distressed states in Europe; and these circumstances prevent Denmark from being so populous as it otherwise would be, if the administration of the government were more mild and equitable, and if proper encouragement were given to foreigners, and to those who engage in agriculture and other arts.

The ancient inhabitants of Denmark possessed a degree of courage which

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approached even to ferocity; but by a continued feries of tyranny and oppression their national character is much changed, and from a brave, enterprising, and warlike people, they are become indolent, timid, and dull of appresiention. They value themselves extremely upon those titles and privileges which they derive from the crown, and are exceedingly fond of pomp 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. They fall much into the indolence and timidity which form a considerable part of the characters of the modern Danes; but in other respects are well-meaning people, and acquit themselves properly in their respective employments. The Danes, like other northern nations, are given to intemperance in drinking, and convivial entertainments; but their nobility, who now begin to visit the other courts of Europe, are resining from their provincial habits and vices.

Religion.] The religion is Lutheran; and the kingdom is divided into fix diocefes; one in Zealand, one in Funen, and four in Jutland; befides four in Norway and two in Iceland. These dioceses are governed by bishops, whose profession is entirely to superintend the other clergy; nor have they any other mark of pre-eminency than a diffinction of their ecclesiastical dress; for they have neither eathedrals nor ecclesiastical courts, nor the smallest concern with civil affairs: their morals, however, are so good, that they are revered by the people. They are paid by the state, as all the church-lands

were wisely appropriated to the government at the reformation.

LANGUAGE AND LEARNING.] The language of Denmark is a dialect of the Teutonic; but high Dutch and French are spoken at court; and the nobility have lately made great advances in the English, which is now publicly taught at Copenhagen as a necessary part of education. A company of English comedians occasionally visit that capital, where they find tolerable soccouragement.

The university of Copenhagen has funds for the gratuitous support of 328 students; these sums are said to amount to 300,000 rix-dollars; but the Danes in general make no great figure in literature; though altronomy and medicine are highly indebted to their Tycho Brache, Borichius, and the Bartholines; and the round tower and Christian's haven display the mechanical genius of a Longomontanus; not to mention that the Danes begin now to make some promiting attempts in history, poetry, and the drama. It appears, however, that in general, literature receives very hitle countenance or encouragement in Denmark; which may be confidenced as the principal cause of its being so little cultivated by the Danes.

CITIES AND CHIEF BUILDINGS.] Copenhagen, which is fituated on the fine island of Zealand, was originally a settlement of sailors, and first sounded by some wandering sishermen in the twelfth century, but is now the metropolis, and makes a magnificent appearance at a distance. It is very strong, and defended by four royal casses or forts. It contains ten parish churches, besides nine others, belonging to the Calvinists and other persuasions, and some hospitals. Copenhagen is adorned by some public and private palaces, as they are called. Its streets are 186 in number; and its inhabitants amount to 100,000. The bouses in the principal streets are built of brick, and those in their lanes chiefly of timber. Its university has been already mentioned. But the chief glory of Copenhagen is its harbour, formed by a large canal slowing through the city, which admits indeed but only one ship to enter at a time, but is capable of containing 500. Several of the streets

have canals, and quays for ships to lie close to the houses; and its naval arsenal is said to exceed that of Venice. The road for shipping begins about two miles from the town, and is defended by 90 pieces of cannon, as well as the difficulty of the navigation. But notwithstanding all these advantages, there is little appearance of industry or trade in this city; and Copenhagen, though one of the finest ports in the world, can boast of little conservee. The public places are filled with officers either in the land or sea service; and the number of forces kept up is much too large for this little kingdom. The police of Copenhagen is extremely regular, and people may walk through the whole city at midnight with great safety. Indeed, it is usually almost as quiet here at eleven o'clock at night as in a country village, and, at that time there is searcely a coach beard to rattle through the streets.

The apartments of the palace at Copenhagen are grand, and the tapefley in many of them beautiful, particularly the flory of Efther, and an affortment of wild beatls, after the manner of Quida. A colonade at each extremity forms the stables, which, for their extent and beauty of furniture are equal to any in Europe. But the finest ratace belonging to his Danish majesty lies about 20 English miles from Copenhagen, and is called Frede-It is a very large building, moated round with a triple ditch, and calculated, like most of the ancient randences of princes, for defence against an enemy. It was built by Chriban IVth, and, according to the architecture of the times, partakes of 'ae Greek and Gothic styles. In the front of the grand quadrangle appear Tufcan and Doric pillars, and on the funmit of the building are spire, and turrets. Some of the rooms are very splendid, though furnished in the antique taste. The Knights' hall is of great length. The tapeltry represents the wars of Denmark, and the cieling is a most minute and laboured performance in feulpture. The chimney-piece was once entirely covered with plates of filver, richly ornamented; but the Swedes, who have often landed here, and even befieged the capital, tore them all array, and rifled the palace, notwithflanding its triple moat and formidable appearance. The late unhappy queen Matilda fpent much of her time at this palace, during the king's tour through Europe. About two miles from Elfineur is another small royal palace, flat roofed, with twelve windows in front, faid to be built on the place formerly occupied by the palace of Hamlet's father. In an adjoining garden is thewn the very fpot where, according to that tradition, that prince was poisoned.

Jagerfburgh is a park which contains a royal country feat, called the Hermitage; which is remarkable for the disposition of its apartments and the quaintness of its furniture; particularly a machine which conveys the dishes to and from the king's table in the second story. The chief eccleinastical buildings in Denmark is the cathedral of Roschild, where the kings and queens of Denmark were formerly huried, and their monuments still remain. Joining to this cathedral, by a covered passage, is a royal palace, built in 1733. Elsineur is well-built, contains 5000 inhabitants, and swith respect to commerce is only exceeded by Copenhagen. It is strongly fortified on the land tide, and towards the sea is descended by a strong fort, containing several batteries of long cannon. Here all vessels pay a toll, and, in

palling, lower their top-fails.

COMMERCE.] Denmark is extremely well fituated for commerce; her harbours are well calculated for the reception of thips of all burdens, and her mariners are very expert in the navigation of the different parts of the ocean. The dominions of his Danish majesty also supply a great variety

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of timber and other materials for thip-huilding; and fome of his provinces afford many natural productions for exportation. Among thefe, befides fir and other timber, are black cattle, horfes, butter, flock-fifth, tallow, hides, train-oil, tar, pitch, and iron, which being the natural product of the Danill dominions, are confequently rinked under the head of exports. To thefe we may add furs; but the exportation of oats is forbidden. The imports are, falt, wine, brandy and filk from France, Portugal, and Italy. Of late the Danes have had great intercourfe with England, and from thence they import broad cloths, clocks, cabinet, lockwork, and all other manufactures carried on in the great trading towns of England, but nothing flews the commercial fpirit of the Danes in a more favourable light than their establishments in the East and West Indies.

in 1012, Christian IV. of Denmark, established an East India Company at Copenhagen ; and foon after, four thips tailed from thence to the East In-The hint of this trade was given to his Danish majesty by James I. of England, who married a princefs of Denmark; and in 1617, they built and fortified a caffle and town at Tranquebar, on the coast of Coromandel. fecurity which many of the Indians found under the cannon of this fort invited numbers of them to fettle here; fo that the Darith East India Company were foon rich enough to pay their king a yearly courte of 10,000 rix dollars. The company, however, willing to become rich all of a fudden, in 1620 endeavoured to possess themselves of the spice-trade at Ceylon, but were defeated by the Portuguele. The truth is, they foon embroiled themfelves with the native Indians on all hands; and had it not been for the generous affiftance given them by Mr. Pitt, an English East India governor, the fettlement at Tranquebar must have been taken by the Rajah of Tanjour. Upon the close of the wars in Europe, after the death of Charles XII. of Sweden, the Danish east India company found themselves for much in debt, that they published proposals for a new subscripton for enlarging their ancient capital flock, and for fitting out thips to Tranquebar, Bengal, and China. Two years after, his Danish majesty granted a new charter to his East India Company, with valt privileges: and for fome time its commerce was carried on with great vigour. I shall just mention, that the Danes likewife poffets the iflands of St. Thomas and St. Croix, and the fmall ifland of St. John, in the West Indies, which are free ports, and celebrated for fininggling; also the fort of Christianhurg on the coast of Guinea; and carry on a considerable commerce with the Mediterranean.

CURIOSITIES, NATURAL AND ARTIFICIAL.] Denmark proper affords fewer of thefe than the other parts of his Danish majesty's dominions, if we except the contents of the Royal Museum at Copenhagen, which confills of a numerous collection of both. It contains feveral good paintings and a fine collection of coins, particularly those of the confuls in the time of the Roman republic, and of the emperors after the feat of empire was divided into the Eatl and Well. Befides artificial fkeletons, ivory carvings, models, clockwork, and a beautiful cabinet of ivory and chony, made by a Danish artist who was blind, here are to be feen two famous antique drinking veffels; the one of gold, the other of filver, and both of the form of a lainting horn; that of gold feems to be of Pagan manufacture; and from the railed hieroglyhical figures on its outlide, it probably was made use of in religious ceremonies: it is about two feet nine inches long, weighs 102 ounces, contains two Englith pints and a half, and was found in the diocefe of Ripen, in the year 1639. The other, of filver, weighs about four pounds, and is termed Cornu Oldenburgioum; which they fay was prefented to Otho I. duke of Oldenburgh, 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 Oldenburgh race, who reigned 1448. I shall just mention in this place that several vessels of different metals, and the same form, have been sound in the North of England, and are probably of Danish original. This museum is likewise surnished with a prodigious number of astronomical, optical, and mathematical instruments; some Indian curiosities, and a set of medals ancient and modern. Many curious astronomical instruments are likewise placed in the round tower at Copenhagen; which is so contrived that a coach may drive to its top. The village of Anglen, lying between Flensburgh and Sleswick, is also esteemed a curiosity, as giving its name to the Angles, or Anglo-Saxon inhabitants of Great Britain, and the ancestors of the bulk of the modern English.

The greatest rarities in his Danish majesty's dominious are omitted, however, by geographers; I mean those ancient inscriptions upon rocks, that are mentioned by antiquaries and historians; and are generally thought to be the old and original manner of writing, before the use of paper of any kind, and waxen tables was known. These characters are Runic, and so imperfectly understood by the learned themselves, that their meaning is very uncertain; but they are imagined to be historical. Stephanus, in his notes upon Saxo-Grammaticus, has exhibited specimens of several of those inscriptions.

The ancient constitution of Den-Civil constitution, Governmark was originally much upon the MENT, AND LAWS. fame plan with other Gothic governments. The king came to the throne by election; and, in conjunction with the fenate where he prefided, was invested with the executive power. He likewise commanded the army, and decided finally all the disputes which arose between his subjects. The legislative power, together with the right of election of the king, was veiled in the flates; who are composed, first, of the order of nobility; and secondly, the order of the citizens and farmers; and after the Christian religion had gained ground in the North, the clergy were also admitted, not only to be an order of the flates, but to have feats likewise in the fenate. These order had their respective rights and privileges, and were independent of each other; the crown had also its prerogatives, and a certain fixed revenue arising out of lands, which were appropriated to its support. This constitution had many evident advantages; but, unfortunately, the balance of this government was never properly adjusted; fo that the nobles very foon assumed a dictatorial power, and greatly oppressed the people, as the national affemblies were not regularly held to redrefs their grievances. And when the Roman Catholic clergy came to have a share in the civil government, they far surpaifed the nobility in pride and ambition. The representatives of the people had neither power, credit, nor talents, to counteract the efforts of the other two orders, who forced the crown to give up its prerogatives, and to oppress and tyrannize over the people. Christian the Second, by endeavouring in an imprudent manner to flem the torrest of their oppression, lost his crown and his liberty; but Christian the Third, by uniting himself with the mobles and the fenate, destroyed the power of the clergy, though the oppresfion of the common people by the nobility itill remained. At length, in the reign of Frederick the Third, the people, inflead of exerting themselves to remedy the defects of the conflitution, and to maintain their common liberties, were fo infatuated as to make the king despotic, in hopes thereby of rendering themselves less subject to the tyranny of the nobility. A series of unsucceiful wars had brought the nation in general into fo miferable a condition, that the public had not money for paying off the army. The dispute came to 2 they intowar media a mee in the co

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short question, which was, that it obles should submit to taxes, from which they pleaded an exemption. The interior people upon this threw their eyes towards the king, for relief and protection from the oppressions of the intermediate order of nobility; in this they were encouraged by the clergy. In a meeting of the states, it was proposed that the nobles should bear their share in the common burden. Upon this, Otta Craeg put the people in mind that the commons were no more than flaves to the lords.

This was the watch-word which had been concerted between the leaders of the commons, the clergy, and even the court itself. Nanson, the speaker of the commons, catched hold of the term slavery; the affembly broke up in a ferment; and the commons, with the clergy, withdrew to a house of their own, where they resolved to make the king a solemn tender of their liberties and services, and formally to establish in his family the hereditary succession to their crown. This resolution was executed the next day. The bishop of Copenhagen officiated as speaker for the clergy and commons. The king accepted of their tender, promising them relief and protection. The gates of Copenhagen were shut; and the nobility, finding the nerves of their power thus cut, submitted with the best grace they could to confirm what had been done.

On the 10th of January, 1661, the three orders of nobility, clergy, and people, figned each a feparate act; by which they confented that the crown should be hereditary in the royal family, as well in the female as in the male line, and by which they invested the king with absolute power, and gave him the right to regulate the succession and the regency, in case of a minority. This renunciation of their rights, subscribed by the tirst nobility, is still preserved as a precious relic among the archives of the royal family. A relic, which perpetuates the memory of the humbled infolence of the nobles, and the hypocrify of the prince, who, to gratify his revenge against them, persuaded the people that his only wishes were to repair a decayed edifice, and then excited them to pull it to the ground, crushing themselves under its ruins.

After this extraordinary revolution in the government, the king of Denmark divested the nobility of many of the privileges which they had before enjoyed; but he took no method to relieve those poor people who had been the instruments of investing him with the sovereign power, but lest them in the same state of slavery in which they were before, and in which they have remained to the present age. When the revolution in the reign of Frederick the Third had been effected, the king re-united in his person all the rights obliged to intrust some part of the executive power to his subjects; the superme court of judicature for the kingdoms of Denmark and Norway is holden in the royal palace of Copenhagen, of which the king is the nominal president. What they call the German provinces have likewise their supreme tribunal; which, for the duchy of Holstein is holden at Gluckstadt; and for the duchy of Sleswick, in the town of that name.

As to matters of importance, the king for the most part decides in his council, the members of which are named and displaced at his will. It is in this council that the laws are proposed, discussed, and receive the royal authority, and that any great changes or establishments are proposed, and approved or rejected by the king. It is here likewise, or in the cabinet, that he grants privileges, and decides upon the explication of laws, their extension, or their restriction; and, in sact, it is here that the king expresses his will upon the most important affairs of his kingdom.

In this kingdom, as in many others, the king is supposed to be present to administer

administer justice in the supreme court of his kingdom; and, therefore, the kings of Denmark not only preside nominally in the sovereigns court of justice, but they have a throne creeted in it, towards which the lawyers always address their discourses in pleading, and the judges the same in giving their opinion. Every year the king is present at the opening of this court, and often gives the judges such instructions as he thinks proper. The decision of these judges is final in all civil actions; but no criminal sentence of a capital

nature can be carried into execution till it is figured by the king.

There are many excellent regulations for the administration of justice in Denmark ; but notwithflanding this, it is fo far from being diffributed in an equal and impartial manner, that a poor man can feareely ever have justice in this country against one of the nobility or against one who is facoured by the court or by the chief minister. If the laws are so clearly in favour of the former, that the judges are afhamed to decide against them, the latter, through the favour of the minister, obtains an order from the king to stop all the law-proceedings, or a dispensation from observing particular laws, and there the matter ends, 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 fince been published, and is nearly the fame with that published in Nor-These laws are very just and clear; and, if they were impartially carried into execution, would be productive of many beneficial confequences to the people. But as the king can change and alter the laws, and difpense with them as he pleafes, and support his ministers and favourites in any acts of violence and injuffice, the people of Denmark undergo a great degree of tyranny and oppreffion, and have abundant reason to regret the tameness and fervility with which their liberties have been furrendered into the hands of their monarchs.

The peafants, till 1787, had been in a fituation little better than the brute creation; they fearce could be faid to possess any loco-metive power, informuch that they had no liberty to leave one estate, and to settle on another, without the purchased permission from their masters; and if they chanced to move without their permission, they were claimed as strayed cattle. Such was the state of those wretched beings, who, at best, only might be faid to vegetate. These chains of sendal slavery were now broken, through the interest of his royal highness the prince, and heir apparent to the crown; and the prisoners, for such 1 think they might be called, were declared free. Notwithstanding the remonstrances which were made against this by the landed gentry were very numerous, yet, after the minute examination of the whole, an edict was issued which restores the peasants to their long lost liberty, which once contributed so much to the glory of the state; added to this, a number of grievances, under which the peasantry laboured, were abolished.

Punishments.] The common method of execution in Denmark is beheading and hanging; in fome cases, as an aggravation of the punishment, the hand is chopped off before the other part of the sentence is executed. For the most atrocious crimes, such as the murder of a father or mother, husband or wise, and robbery upon the highway, the malefactor is broken upon the wheel. But capital punishments are not common in Denmark; and the other principal modes of punishment are branding in the sace, whipping, condemnation to the rasp-honse, to houses of correction, and to public labour and imprisonment; all which are varied in duration and rigous, according to the nature of the crime.

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POLITICAL

POLITICAL AND NATURAL After the accession of his present majesty, insterests of Denmark. This court feemed for some time to have altered its maxims. His father, it is true, observed a most respectable neutrality during the late war; but never could get rid of French influence, notwithstanding his connections with Great Britain. The subsides he received maintained his army; but his family-disputes with Russia concerning Holstein, and the ascendancy which the French had obtained over the Swedes, not to mention many other matters, did not fuffer him to act that decilive part in the assairs of Europe, to which he was invited by his fituation; especially about the time when the treaty of Closter-Seven was concluded. His present Danish majesty's plan seemed, soon after his accession, to be that of forming his dominions into a state of independency, by availing himself of their natural advantages. But sundry events which have since bappened, and the general seebleness of his administration, have prevented any farther expectations being formed, that the real welfare of Denmark will be promoted, at least in any great degree, during the present reign.

With regard to the external interests of Denmark, they are certainly best fecured by cultivating a friendship with the maritime powers. The exports of Denmark enable her to carry on a very profitable trade with France, Spain, and the Mediterranean; and she has been particularly courted by the Ma-

hometan flates, on account of her thip-building flores.

The prefent imperial family of Rullia has many claims upon Denmark, on account of Holitein; but there is at prefent finall appearance of her being engaged in a war on that account. Were the Swedes to regain their military character, and to be commanded by fo enterprising a prince as Charles XII. they probably would endeavour to reposses themselves, by arms, of the fine provinces torn from them by Denmark. But the greatest danger that can arise to Denmark from a foreign power is, when the Baltic sea (as has happened more than once) is so frozen over as to bear not only men but heavy artillery; in which case the Swedes have been known to march over

great armies, and to threaten the conqueit of the kingdom.

REVENUES.] His Danith majetly's revenues have three fources: the impositions he lays upon his own subjects; the duties paid by foreigners; and his own demefue lands, including confifcations. Wine, falt, tobacco, and provitions of all kinds, are taxed. Marriages, paper, corporations, land, houses, and poll-money, also raise a considerable sum. 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. der is to observe, that the internal taxes of Denmark are very uncertain, because they may be abated or mised at the king's will. Customs, and tolls upon exports and imports, are more certain. The tolls paid by firangers, arise chiefly from foreign ships that pass through the Sound into the Baltic, through the narrow strait of half a mile between Schonen and the island of Zealand. These tolls are in proportion to the fize of the ship and value of the cargo exhibited in the bills of lading. This tax, which forms a capital part of his Danish majesty's revenue, has more than once thrown the northern parts of Europe into a flame. It was often disputed by the English and Dutch, being nothing more originally than a voluntary contribution of the . merchants towards the expences of the light-houses on the coast; and the Swedes, who command the opposite side of the pass, for some time refused to pay it : but in the treaty of 1720, between Sweden and Denmark, under the guarantee of his Britannic majefly George 1, the Swedes agreed to pay the fame rates as are paid by the fubjects of Great Britain and the Nether-

The first treaty relative to it, was by the emperor Charles V. on behalf of his subjects in the Low Countries. The toll is paid at Elsineur, a town fituated on the Sound, at the entrance of the Baltic Sea, and about 18 miles distant from Copenhagen. 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.

The following is a lift of the king's revenues, exclusive of his private

clates:

							dollars at
Tribute of hard corn or land-	-tax,				-	1	,000,000
Small taxes, including poll-ta marriages, &c.	x, pou	nd rent:	s, extile	· }			950,000
Custom-house duties,			•	_	•		154,000
Duties of the Sound,	•		•	•	•		200,000
Duties of Jutland, from falt-	pits.		-		•	,	27,000
Tythes and poll tax of Norw	av.						770,000
Tolls of Bergen, Drontheim,	Christ	ianfand	and Ch	riftana			160,000
Other tolls,	•						552,000
Revenue from mines,							300,000
Revenue from Sleswick, Hol menhorst,	stein, C	Oldenbu	rgh, an	d Del	}		690,000
Taxes on acorns, and masts fi	rom be	ech,		-			20,000
Tolls on the Weser,		•	1/0				7,500
Polt-office,		•	•		•		70,000
Farms of Iceland and Ferro,		-		•		-	35,000
Farms of Bornholm,	•		•		•		14,800
Oyfler Fishery,			•		-		22,000
Stamp Paper, -		•		•			40,000

Sum total, 5,012,300

In English money, J. 1,002,460

By a list of the revenue taken in 1730, it then only amounted to English

money &. 454,700.

ARMY AND NAVY.] The three last kings of Denmark, notwithstanding the degeneracy of the people in martial affairs, were very respectable princes, by the number and discipline of their troops, which they kept up with vall care. The present military force of Denmark consists of 70,000 men, cavalry and infantry, the greatest part of which consists of a militia who receive no pay, but are registered on the army list, and every Sunday exercised. regular troops are about 20,000, and mostly foreigners, or most of whom are officered by foreigners; for Frederick III. was too refined a politician to trust his security in the hands of those he had tricked out of their liberty. Though this army is extremely burdensome to the nation, yet it costs little to the crown; great part of the infantry lie in Norway, where they live upon the boors at free quarter: and in Denmark the peafantry are obliged to maintain the cavalry in victuals and lodging, and even to furnish them with money. The prefent fleet of Denmark is composed of 36 ships of the line, and 18 frigates; but many of the ships being old, and wanting great repairs, poled hagen fary fe canno withou pay an to nine provili ORE

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pain, if they can fend out 25 ships upon the greatest emergency, this is supposed to be the most they can do. This sleet is generally stationed at Copenhagen, where are the dock-yards, store-houses, and all the materials necessary for the use of the marine. They have 26,000 registered seamen, who cannot quit the kingdom without leave, nor serve on board a merchantman without permission from the admiralty; 4000 of these are kept in constant pay and employed in the dock-yards; their pay, however, scarcely amounts to nine shillings a month, but then they have a fort of uniform, with some provisions and lodgings allowed for themselves and families.

ORDERS OF ENIGHTHOOD IN DENMARK.] These are two; that of the Elephant, and that of Daneburgh; the former was instituted by Christian L in the year 1478, and is deemed the most honourable; its badge is an elephant surmounted with a castle, set in diamonds, and suspended to a sky-blue watered ribbon; worn like the George in England over the right shoulder; the number of its members, besides the sovereign, are thirty, and the knights of it are addressed by the title of excellency. The badges of the Daneburgh order, which is said to be of the highest antiquity, instituted in the year 1219, but it became obsclete, and was revived in 1671 by Christian V. consist of a white ribbon with red edges worn scars-ways over the right shoulder; from which depends a small cross of diamonds, and an embroidered star on the breast of the coast surrounded with the motto, Pictate & Justinia. The badge is a cross pattee enamelled white, on the centre the leeter C and 5 crowned with a regal crown, and this motto, Restitutor. The number of knights is numerous, and not limited.

History.] We owe the chief history of Denmark to a very extraordinary phænomenon; the revival of the purity of the Latin language in Scandinavia, in the person of Saxo-Grammaticus, at a time (the 12th century) when it was lost in all other parts of the European continent, Saxo, like the other historians of his age, had adopted, and at the same time ennobled by his style, the most ridiculous absurdities of remote antiquity. We can however collect enough from him to conclude, that the ancient Danes, like the Gauls, the Scots, the Irish, and other northern nations, had their bards, who recounted the military atchievements of their heroes; and that their first histories were written in verse. There can be no doubt that the Scandinavians or Cimbri, and the Teutones (the inhabitants of Denmark, Norway, and Sweden) were Scythians by their original; but how far the tracts of land, called either Scythia or Gaul, formerly reached, is uncertain.

Even the name of the first Christian Danish king is uncertain; and those of the people whom they commanded were so blended together, that it is impossible for the reader to conceive a precise idea of the old Scandinavian history. This, undoubtedly was owing to the remains of their Scythian customs, particularly that of removing from one country to another; and of several nations or septs joining together in expeditions by sea or land; and the adventurers being denominated after their chief leaders. Thus the terms, Danes, Saxons, Jutes or Goths, Germans, and Normans, were promiscuously used long after the time of Charlemagne. Even the short revival of literature,

By Stythia may be understood all those northern countries of Europe and Asia (now inhabited by the Danes, Norwegians, Swedes, Russians, and Tarters, see the Introduction), whose inhabitants overturned and peopled the Roman empire, and continued so late as the 13th century to issue forth in large bodies, and naval expeditions, ravaging the more southern and service kingdoms of Europe; Leoce by Sir William Temple, and other historians, they are termed the Northern Hive, the Mother of Nations, the Storehouse of Europe.

know is, that the inhabitants of Scandinavia, in their maritime expeditions, went generally under the name of Saxons with foreigners; that they were bold adventurers, rude, heree, and martial: That fo far back as the year of Chrift, 500, they infulted all the fea-coasts of Europe; that they fettled in Ireland, where they built flone-houses; and that they became masters of England, and some part of Scotland; both which kingdoms still retain proofs of their barbarity. When we read the history of Denmark and that of England, under the Danish princes who reigned over both countries, we meet with but a faint resemblance of events; but the Danes as conquerors,

always give themselves the superiority over the English.

In the eleventh century under Canute the Great, Denmark may be faid to have been in its zenith of glory, as far as extent of dominion can give fanction to the expression. Few very interesting events in Denmark preceded the year 1387, when Margaret mounted the throne; and partly by her address, and partly by hereditary right, the formed the union of Calmar, anno 1397, by which the was acknowledged fovereign of Sweden, Denmark, and Norway. She held her dignity with such firmness and courage, that the was justly stilled the Semiramis of the north. Her successors being destitute of her great qualifications, the union of Calmar, by which the three kingdoms were in stuture to be under one sovereign, fell to nothing; but Norway still continued annexed to Denmark. About the year 1448, the crown of Denmark fell to Christian, count of Oldenburgh, from whom the present royal family of Denmark is descended.

In 1513, Christian II. king of Denmark, 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 loofe to 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. Frederick, duke of Holstein, was unanimously called to the throne, on the deposition of his cruel nephew, who openly embraced the opinions of Luther, and about the year 1536, the protestant religion was established in Denmark, by that wise and

politic prince Christian III.

Christian IV. of Denmark, in 1639, was chosen for the head of the protestant league, formed against the house of Austria; but though brave in his own person, he was in danger of losing his dominions; when he was fucceeded in that command by Gutlavus Adolphus king of Sweden. The Dutch having obliged Christian, who died in 1648, to lower the duties of the Sound, his fon Frederick III. confented to accept of an aunuity of 150,000 florins for the whole. The Dutch, after this, perfuaded him to declare war against Charles Gustavus, king of Sweden; which had almost cost him his crown in 1,657. Charles flormed the fortress of Frederickstadt; and in the fucceeding winter he marched his army over the ice to the island of Funen, where he furprifed the Danish troops took Odenfee and Nyburgh and marched over the great Belt to beliege Copenhagen, itself. Cromwell, who then governed England under the title of Protector, interpoled; and Frederick defended his capital with great maguanimity till the peace of Roschild; by which Frederic ceded the provinces of Halland, Bleking, and Sconia, the island of Bornholm, and Bahus and Drontheim in Norway, to the Swedes. Frederick fought to clude these severe terms: but Charles took Cronenburgh, and once more belieged Copenhagen by sca and land-The fleady intrepid conduct of Frederick under these missortunes, cudeared him him to fence to The for the wed forced into Sw Baltie. France capital the illain Sweden.

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him to his subjects; and the citizens of Copenhagen made an admirable defence till a Dutch seet arrived in the Baltic and beat the Swedish seet. The fortune of war was now entirely changed in favour of Frederick, who shewed on every occasion great abilities, both civil and military; and having forced Charles to raile the sleepe of Copenhagen, might have carried the war into Sweden, had not the English seet under Moutague appeared in the Baltic. This enabled Charles to beliege Copenhagen a third time; but France and England offering their mediation, a peace was concluded in that capital; by which the island of Bornholm returned to the Danes; but the island of Rugen; Bleking, Halland, and Schonen, remained with the Swedes.

Though this peace did not reltore to Denmark all the had loft, yet the magnanimous behaviour of Frederic, under the most eminent dangers, and his attention to the lafety of his lubjects, even preferable to his own, greatly endeared him in their eyes; and he at length became absolute, in the manner already related. Frederick was succeeded in 1870, by his son Christian V. who obliged the duke of Holltein Gottorp to renounce all the advantages he had gained by the treaty of Rolchild. He then recovered a number of places in Schonen; but his army was defeated in the bloody bat-tle of Lunden, by Charles XI. of Sweden. This defeat did not put an end to the war; which Christian obstinately continued, till he was defeated entirely at the battle of Lendicroon; and having almost exhausted his dominions in military operations, and being in a manner abandoned by all his allies, he was forced to fign a treaty, on the terms prescribed by France, in 1679. Christian, however, did not defist from his military attempts; and at last he became the ally and subsidiary of Lewis XIV. who was then threatening Europe with chains. Christian after a vast variety of treating and fighting with the Holsteiners, Hamburgers, and other northern powers, died in 1609 He was succeeded by Frederick IV. who, like his predecessors, maintained his pretentions upon Holltein; and probably must have become master of that duchy, had not the English and Dutch sleets raised the siege of Touningen, while the young king of Sweden, Charles XII. who was then no more than fixteen years of age, landed within eight miles of Copenhagen, to affift his brother in law the duke of Holftein. Charles probably would have made himself master of Copenhagen, had not his Danish majesty agreed to the peace of Travendahl, which was entirely in the duke's favour. By another treaty concluded with the States General, Charles obliged himself to furnish a body of troops, who were to be paid by the confederates; and alterwards did great execution against the French in the wars of queen

Notwithstanding this peace, Frederic was perpetually engaged in wars with the Swedes, and while Charles XII. was an exile at Bender, he made a descent upon the Swedish Pomerana; and another in the year 1712, upon Bremen, and took the city of Stade. His troops, however, were totally descated by the Swedes at Gadesbuch, who laid his favourite city of Altena in ashes. Frederic revenged himself by seizing great part of the Ducal Holstein, and forcing the Swedish general count Steinbock, to surreinder himself printener, with all his troops. In the year 1716, the successes of Frederic were so great, by taking Toningen and Strallund, by driving the Swedes out of Norway, and reducing Wilmar in Pomerania, that his allies began to suspect he was aiming at the sovereignty of all Scandinavia. Upon the return of Charles of Sweden from his exite; he renewed the war against Denmark with a most imhittered spirit; but on the death of that prince, who was killed at the

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siege of Fredericshal, Frederie durst not resuse the offer of his Britanaic majesty's mediation between him and the crown of Sweden; in consequence of which a peace was concluded at Stockholm, which lest him in possession of the duchy of Sleswick. Frederic died in the year 1730, after having two years before seen his capital reduced to ashes by an accidental sire. His son and successor, Christian-Frederic, or Christian VI. made no other use of his power, and the advantages, with which he mounted the throne, than to cultivate peace with all his neighbours, and to promote the happiness of his sub-

jects, whom he eased of many oppressive taxes. In 1734, after guaranteeing the Pragmatic Sanction *, Christian sent 6000 men to the affiftance of the emperor, during the dispute of the succession to the crown of Poland. Though he was pacific, yet he was jealous of his rights, especially over Hamburgh. He obliged the Hamburghers to call in the mediation of Prussia, to abolish their bank, to admit the coin of Denmark as current, and to pay him a million of filver marks. He had, two years after, viz. in 1738, a dispute with his Britannic majesty about the little lordthip of Steinhorst, which had been mortgaged to the latter by a duke of Holstein Lawenburgh, and which Christian said belonged to him. Some blood was spilt during the contest; in which Christian, it is thought, never was in earnest. It brought on, however a treaty, in which he availed himself of his Britannic majesty's predeliction for his German dominions; for he agreed to pay Christian a subsidy of 70,000l. sterling a year, on condition of keeping in readiness 7000 troops for the protection of Hanover: this was a gainful bargain for Denmark. And two years after, he feized some Dutch ships, for trading without his scave to Iceland; but the difference was made up by the mediation of Sweden. Christian had so great a party in that kingdom, that it was generally thought he would revive the union of Calmar, by procuring his fon to be declared successor to his then Swedish majesty. Some steps for that purpose were certainly taken; but whatever Christian's views might have been, the defign was frustrated by the jealousy of other powers, who could not bear the thoughts of seeing all Scandinavia subject to one family. Christian died in 1746, with the character of being the father of his people.

His fon and successor, Frederic V. had, in 1743, married the princess Louisa, daughter to his Britannic majesty George II. He improved upon his father's plan, for the happiness of his people; but took no concern, except that of a mediator, in the German war. For it was by his intervention that the treaty of Closter-Seven was concluded between his royal highness the late duke of Cumberland, and the French general Richieu. Upon the death of his first queen, who was mother to his present Danish majesty, he married a daughter of the duke of Brunswic-Wolfenbuttle;

and died in 1766.

His son, Christian VII. was born the 29th of January, 1749; and married his present Britannic majesty's youngest sister, the princess Carolina-Matilda. This alliance, though it wore at first a very promising appearance, had a very unfortunate termination. This is partly attributed to the intrigues of the queen dowager, mother-in-law to the present king, who has a son named Frederic, and whom she is represented as desirous of raising to the throne. She possesses a great degree of dissimulation, and when the princess Carolina-Matilda came to Copenhagen, she received her with all the appearance

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of friendship and affection, 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 depository of all the young queen's secrets, whilst at the same time it is said the placed people about the king, to keep him constantly engaged in all kinds of riot or debauchery, to which she knew he was naturally too much inclined t and at length it was fo ordered, that a mistress was thrown in the king's way, whom he was perfusded to keep in his palace. When the king was upon his travels, the queen dowager uled frequently to visit the young queen Matilda; and under the mask of friendship and affection, told her often of the debaucheries and excelles 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 persuade the king to give no ear to her counsels, as it was presumption in a queen of Denmark to direct the king. Queen Matilda now began to discover the designs of the queen downger, and afterwards lived upon very good terms with the king, who for a time was much reclaimed. The young queen also now assumed to herself the part which the queen dowager had been complimented with, the management of public affairs... This stung the old queen to the quick; and her thoughts were now entirely occupied with schemes of revenge. She at length found means to gratify it in a very ample manner. About the end of the year 1770, it was observed that Brandt and Struensee were particularly regarded by the king; the former as a favourite, and the latter as a minister, and that they paid great court to queen Matilda, and were supported by her. This opened a new scene of intrigue at Copenhagen; all the discarded placemen paid their court to the queen-downger, and she became the head and patroness of the party. Old count Molke, an artful displaced statesman, and others, who were well versed in intrigues of this nature, perceiving that they had unexperienced young perfons to contend with, who though they might mean well, had not sufficient knowledge and capacity to conduct the public affairs, very foon predicted their ruin. Struensee and Brandt wanted to make a reform in the administration of public affairs at once, which should have been the work of time : and thereby made a great number of enemies, among those whose interest it was that things should continue upon the same footing that they had been for some time before. After this queen Matilda was delivered of a daughter, but as foon as the queen-dowager faw her, she immediately turned back, and with a malicious smile, declared, that the child had all the features of Struensee: on which her friends published it among the people, that the queen must have had an intrigue with Struensee; which was corroborated by the queen's often speaking with this minister in public. A great variety of evil reports were now propagated against the reigning queen; and another report was also industriously spread, that the governing party had formed a delign to superfede the king, as being incapable of governing; that the queen was to be declared regent during the minority of her fon; and that Struensee was to be her prime-minister. Whatever Struensee did to reform the abuses of the late ministry, was represented to the people as so many attacks upon, and attempts to destroy, the government of the kingdom. By such means the people began to be greatly incenfed against this minister: and as he also wanted to make a reform in the military, he gave great offence to the troops, at the head of which were some of the creatures of the queen downger, who took every opportunity to make their inferior officers believe, that it was the delign of Struensee to change the whole system of government. It must add add, that this minister seems in many respects to have acted very improdently, at to have been too much under the guidance of his passions; his principles also appear to have been of the libertine kind.

Many councils were held between the queen-dowager and her friends, upon he proper measures to be taken for effectuating their defigns t and it was at length resolved to surprise the king in the middle of the night, and force him immediately to fign an order, which was to be prepared in readinels, for committing the perions before mentioned to separate prisons, to accuse them of high treaton in general, and in particular of a delign to poison, or dethrone the king; and that if that could not be properly supported by torture or otherwise, to procure witnesses to confirm the report of a criminal commerce between the queen and Struensee. This was an undertaking of so hazardous a nature, that the wary count Moltke, and most of the queen-dowager's friends, who had any thing to lose, drew back, endeavouring to animate others, but excufing themselves from taking any open and active part in this affair. However the queen-dowager at last procured a sufficient number of active instruments for the execution of her deligns. On the 16th of January, 1772, a malked ball was given at the court of Denmark. The king had danced at this ball, and afterwards play. ed at quadrille with general Gabler, his lady and counfellor Struenfee, brother to the count. The queen, after dancing as usual one country-dance with the king, gave her hand to count Struenfee during the remainder of the evening. She retired about two in the morning, and was followed by him and count Brandt. About four the same morning, prince Frederic, who had also been at the ball, got up and dressed himself, and went with the queen dowager to the king's bed chamber, accompanied by general Eichiledt and count Rantzau. They ordered his majesty's valet-tle-chambre to awake him, and in the midst of the surprize and alarm, that this unexpected intrusion excited, they informed him, that queen Matilda and the two Struenfees were at that inflant bufy in drawing up an act of renunciation of the crown, which they would immediately after compel him to fign ; and that the only means he could use to prevent so imminent a danger, was to sign those orders without loss of time, which they had brought with them, for arrefting the queen and her accomplices. It is faid, that the king was not eafily prevailed upon to fign these orders; but at length complied, though with reluctance and helitation. Count Rantzau, and three officers, were dispatched at that untimely bour to the queen's apartments, and immediately arrested her. She was put into one of the king's coaches, in which the was conveyed to the callle of Cronenburgh, together with the infant princels, attended by law Man. and escorted by a party of dragoons. In the mean time, Stille to Brandt were also seized in their beds, and imprisoned in the grade. Struensee's brother, some of his adherents, and most of the members of the late administration, were seized the same night, to the number of about eighteen, and thrown into continement. The government after be entirely lodged in the hands of the queen-dowager and her fon, fupp ?ed and affilled by those who had the principal share in the revolution; so wie the sing appeared to he little more than a pageant, whole perlon and many it was recellary occasionally to make use of. All the officers who had a hand in the revolution were immediately promoted, and an almost total change took place in all the departments of administration. A new council was appointed, in which prince Frederic prefided, and a commultion of eight members, to examine the papers of the priioners, and to com

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who was entered into the fifth year of bis age, was put into the care of a lady of quality, who was appointed governels under the superintendency of the queen-dowages. Strucusee and Brandt were put in trons, and very rigorously treated in prison: they both under went long and frequent examinations, and at length received sentence of death. They were beheaded on the 28th of April, having their right hands previously cut off a but many of their friends and adherents were afterwards set at liberty. Strucusee at first had absolutely denied having any criminal intercourse with the queen; but this he afterwards confessed; and though he is said by some to have been induced to do this only by the sear of torture, the proofs of his guilt in this respect were effectued notorious, and his confessions sull and explicit. Beginder, no meeting here adopted by the court of Great Britain to clear up the queen here adopted by the court of Great Britain to clear up the queen character, in this respect. But in May, his Britainic majety sent a small squarkers of this to convey that princes to Germany, and appointed the cary of Ze., in his electoral dominions for the place of her suture residence. She died there of a malignant sever, on the 10th of May, 1775s.

In 1780, his Danish majesty acceded to the armed neutrality proposed by the empress of Russian. He appears at present to have such a debility of understanding, as to disqualify him for the proper management of public affairs; but on the 16th of April, 1784, another court revolution took place. The queen-dowager's friends were removed, a new council formed under the suspices of the prince royal, some of the former old members restored to the cabinet, and no regard is to be paid for the suture to any instrument, unless signed by the king, and countersigned by the prince royal.

The conduct of this prince is stamped with that confidency of behaviour, which enables him to purfue, with unremitting seal, the prudent and benerolent schemes, which he has planned for the benefit of his grateful country. The refloration of the pealantry to their long-loft liberty, and the abolition of many grievances under which they laboured, have already been diffinelly mentioned. To this may be added the exertions he makes for the general diffusion of knowledge; the patropage he assords to societies of learning, arts, and science; the excellent measures he has adopted for the suppression of beggars, with whom the country was over-run, and the encouragement of indultry, by the most extensive enquiries into the state of the poor throughout the kingdom; the wife regulations he has introduced into the corntrade, equally beneficial to the landed interest and to the poor; and the judicious laws, which under his influence have been made to encourage foreigners to fettle in Iceland. If any thing is wanting to compleat his happin 's, his late matrimonial choice crowns it. The princels of Hesse Cassel, whom he has chosen, is faid to possess the most amiable disposition and goodnefs of heart.

Count Schimmelman, minister of state, sinances, and commerce, has the merit of accomplishing the abolition of the slave-trade among the subjects of Denmark. His plan was approved by the king on the 22d of February, 1792, and is to be gradual; and in 1803, all trade in negroes is to cease on the part of Danish subjects. The disinterestedness of this minister, who possesses large estates in the Danish West India islands, recommends his exertions to greater praise. The above ordinance does not seem to have caused any six in Denmark among the West India merchants, and it is not thought in

will cause any in the islands,

A scheme for defraying the national debt has been suggested and followed

One million has already been discharged.

Denmark, has as yet refused to join any confederacy against France. Whether the Danish monarch, will acquiesce in her usurpation and robberics is uncertain.

Christian VII. reigning king of Denmark and Norway, LL. D. and F. R. S. was born in 1749; in 1756 he was married to the princess Carolina Matilda of England; and has iffue, 1. Frederic, prince-royal of Denmark, born January 28, 1768, and married in 1790, to the princess Mary. Anne Frederica, of Hesse. 2. Louisa Augusta, princess-royal, born July 7, 1771, and married May 27, 1786, to Frederic, prince of Sleswick-Holstein, by whom she has iffue.

Brothers and fifters to the king. 1. Sophia Magdalene, born July 3, 1746, married to the late king of Sweden, Gustavus III.—2. Wilhelmina, born July 19, 1747; married Sept. 1, 1764, William, the present prince of Hesse-Cassel.—3. Louisa, born Jan. 39, 1750; married Aug. 39, 1766, Charles, brother to the prince of Hesse-Cassel.—4. Frederic, born Oct. 28,

1753.

HIS DANISH MAJESTY'S GERMAN DOMINIONS.

HOLSTEIN, a duchy of Lower Saxony, about 100 miles long and 50 broad, and a fruitful country, was formerly divided between the empress of Russia (termed Ducal Holstein), the king of Denmark, and the imperial cities of Hamburg and Lubeck; but on the 16th of November, 1773, the Ducal Holstein, with all the rights, prerogatives, and territorial fovereignty, was formally transferred to the king of Denmark, by virtue of a treaty between both courts. The duke of Holstein Gottorp is joint sovereign of great part of it now, with the Danish monarch. Kiel is the capital of Ducal Holstein, and is well built, has a harbour, and neat public edifices. The eapital of the Danish Holstein is Gluckstadt, a well-built town and forters, but in a marshy situation on the right of the Elbe, and has some foreign commerce.

Altena, a large populous and handsome town, of great traffic, is commodiously situated on the Elbe, in the neighbourhood of Hamburgh. It was built professedly in that situation by the kings of Denmark, that it might share in the commerce of the former. Being declared a free port, and the staple of the Danish East India company, the merchants also enjoying liberty of conscience, great numbers slock to Altena from all parts of the North, and

even from Hamburg itself.

The famous city of Hamburg lies, in a geographical fense, in Holstein; but is an imperial, free, and Hanseatic city, lying on the verge of that part of Holstein, called Stormar. It has the sovereignty of a small district round it, of about ten miles circuit: it is one of the most flourishing commercial towns in Europe; and though the kings of Denmark still lay claim to certain privileges within its walls, it may be considered as a well-regulated common wealth. The number of its inhabitants are faid to amount to 180,000; and it is surnished with a vast variety of noble editices, both public and private: it has two spacious harbours, formed by the river Esbe, which rum through the town, and 84 bridges are thrown over its canals. Hamburg has the good fortune of having been peculiarly savoured in its commerce by Great Britain, with whom it still carries on a great trade. The

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Hamburgers maintain twelve companies of foot, and one troop of dragoons,

besides an artillery company.

Lubec, an imperial city, with a good harbour, and once the capital of the Hanse towns, and still a rich and populous place, is also in this duchy, and governed by its own magistrates. It has 20 parish churches besides a large cathedral. Lutheranism is the established religion of the whole duchy.

In WESTPHALIA, the king of Denmark has the counties of Oldenburg and Delmenhurst, about 2000 square miles; they lie on the south side of the Weser; their capitals have the same name; the first has the remains of a fortification, and the last is an open place. Oldenburg gave a title to the first royal ancestor of his present Danish majesty. The country abounds with marshes and heaths, but its horses are the best in Germany.

P L A N D.

HE northern fituation of Lapland, and the divition of its property, require, before I proceed farther, that I should treat of it under a distinct head, and in the same method that I observe in other countries.

SITUATION, EXTENT, DIVISION, The whole country of Lapland extends, so far as it is known, from the AND NAME. North Cape in 71° 30' N. lat. to the White Sea, under the arctic circle. Part of Lapland 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. It would be little better than wasting the reader's time, to pretend to point out the supposed dimensions of each. That belonging to the Swedes may be feen in the table of dimensions given in the account of Sweden: but other accounts say, that it is about 100 German miles in length, and 90 in breadth: it comprehends all the country from the Baltic, to the mountains that separate Norway from The Muscovite part lies towards the east, between the lake Enarak and the White Sea. Those parts, notwithstanding the rudeness of the country, are divided into smaller districts, generally taking their names from rivers: hut, unless in the Swedish part, which is subject to a prefect, the Laplanders can be faid to be under no regular government. diff Lapland, therefore, is the object chiefly confidered by authors in describing this country. It has been generally thought, that the Laplanders are the descendants of Finlanders driven out of their own country, and that they take their name from Lupper, which fignifies exiles. reader, from what has been faid in the Introduction, may eafily conceive that in Lapland, for fome months in the fummer, the fun never fets; and during winter, it never rifes: but the inhabitants are so well assisted by the twilight and the aurora borealis, that they never discontinue their work through darkness:

CLIMATE.] In winter it is no unufual thing for their lips to be frozen to the cup in attempting to drink; and in some thermometers, spirits of wine are concreted into ice: the limbs of the inhabitants very often mortify with cold: drifts of fnow threaten to bury the traveller, and cover the ground four or five feet deep. A thaw fometimes takes place, and then the frost that succeeds, presents the Laplander with a smooth level of ice, over which he travels with a rein-deer in a sledge with inconceivable swiftness. The heats of summer are excessive for a short time; and the cat-

aracts, which daffi from the mountains, often prefent to the eye the most pie-

turesque appearances.

MOUNTAINS, RIVERS, LAKES; The reader must form in his mind and forests. The reader must form in his mind valt mass of mountains, irregularly crowded together, to give him an idea of Lapland; they are, however, in some interstices, reparated by rivers and lakes, which contain an incredible number of islands, some of which form delightful habitations, and are believed by the natives to be the terrestrial Paradise; even roses and other flowers grow wild on their borders in the funmer; though this is but a short gleam of temperature, for the climate in general is excessively severe. Durky forests, and notione, unhealthy morality, and barren plains, cover great part of the state of the state of the inhabitants.

METALS AND MINERALS.] Silver and gold mines, as well as those of iron copper and lead, have been discovered and worked in Lapland to great advantage; beautiful crystals are found here, as are some amethysts and topazes; also various forts of mineral stones; surprisingly polished by the hand of nature; valuable pearls have likewise been sometimes found in these rivers, but

never in the feas.

We must refer to our accounts of QUADRUPEDS, BIRDS, FISHES, Denmark and Norway for great part AND INSECTS. of this article, as its contents are in common with all the three countries. The zibelin, a creature refembling the marten, is a native of Lapland; and its skin, whether black or white, is so much effected, that it is frequently given as prefents to royal and diftinguished personages. The Lapland hares grow white in the winter; and the country produces a large black cat, which attends the natives in hunting. By far the most remarkable, however of the Lapland animals, is the rein-deer; which nature feems to have provided to folace the Laplanders for the privations of the other comforts of life. This animal, the most useful perhaps of any in the creation, resembles the stag, only it somewhat droops the head, and the horns project forward. All describers of this animal have taken notice of the cracking noife that they make when they move their legs, which is attributed to their separating and afterwards beinging together the divisions of the hoof. The under part is entirely covered with hair, in the same manner that the claw of the Ptarmigan is with feathery briftles, which is almost the only bird that can endure the rigour of the same climate. The hool however is not only thus protected; the same necessity which obliges the Laplanders to use snow shoes, makes the extraordinary width of the rein's hoof to be equally convenient in passing over snow, as it prevents their finking too deep, which they continually would, did the weight of their body rest only on a small point. This quisdruped hath therefore an inflinct to use a hoof of such a form in a still more advantageous manner, by separating it when the foot is to touch the ground so as to cover a larger furface of frow. The instant however the leg of the animal is raised, the hoof, is immediately contracted, and the collision of the parts occasions the fuapping which is heard on every motion of the rein. And probably the cracking which they perpetually make, may ferve to keep them together when the weather is remarkably dark. In fummer, the rein-deer provide themselves with leaves and grafs, and in the winter they live upon mols: they have a wonderful fagacity at finding it out, and when found, they ferape away the snow that covers it with their feet. The scantiness of their fare is hiconceivable, as is the length of their journies which they can perform without any other support. They six the rein-deer to a kind of sledge, shaped with t keep th fimple, fafe and At nigl to supp their ed the cou is a well ing both fant; a cordage other g gore an pitched dulous, eellent o

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like a small boat, in which the traveller well secured from cold, is laced down with the reins in one hand, and a kind of bludgeon in the other, to keep the carriage clear of ice and fnow. The deer, whose harnessing is very fimple, fets out, and continues the journey with prodigious speed; and is sofafe and tractable, that the driver is at little or no trouble in directing him. At night they look out for their own provender; and their milk often helps to support their master. Their instinct in choosing their road, and directing their course, can only be accounted for by their being well acquainted with the country during the fummer months, when they live in woods. is a well tailed food, whether fresh or dried; their skin forms excellent cloathing both for the bed and body; their milk and cheefe are nutritive and pleafant; and their intestines and tendons supply their masters with thread and cordage. When they run about wild in the fields, they may be flot at as other game. But it is faid that if one is killed in a flock, the furvivors will gore and trample him to pieces; therefore fingle stragglers are generally pitched upon. Were I to recount every circumstance, related by the credulous, of this animal, the whole would appear fabulous. With all their excellent qualities, however, the rein-deer have their inconveniences.

It is difficult in fummer to keep them from straggling; they are sometimes buried in the snow; and they frequently grow relive, to the great darger of the driver and his carriage. Their surprising speed (for they are said to run at the rate of 200 miles a-day) seems to be owing to their impatience to get rid of their incumbrance. None but a Laplander could bear the uneasy posture in which he is placed, when he is consined in one of these carriages or pulkhas; or would believe, that, by whispering the rein-deer in the ear, they know the place of their destination. But after all these abatements, the natives would have difficulty to subside without the rein-deer, which serve

them for fo many purpofes.

PEOPLE, CUSTOMS, AND MANNERS. The language of the Laplanders is of Finnish origin, and comprehends so many dialects, that it is with difficulty they understand each other. They have neither writing nor letters among them, but a number of hicroglyphics, which they make use of in their Rounes, a fort of flick that they call Pillave, and which ferve them for an almanack. These hieroglyphies are also the marks they use instead of figuratures, even in matters of law. Missionaries from the christianized parts of Scandinavia introduced among them the Christian religion; but they cannot be faid even yet to be Christians, though they have among them some religious feminaries, inflituted by the king of Denmark. Upon the whole the majority of the Laplanders practice as gross superstitions and idolatries as are to be found among the most uninstructed pagans; and so absurd, that they scarcely deserve to be mentioned, were it not that the number and oddities of their superstitions have induced the northern traders to believe that they are skilful in magic and divination. For this purpose their magicians, who are a peculiar fet of men, make use of what they call a drum, made of the hollow trunk of a fir, pine, or birch tree, one end of which is covered with a skin; on this they draw with a kind of red colour, the figures of their own gods, as well as of Jefus Chrift, the apostles, the fun, moon, stars, birds, and rivers; on these they place one or two brass rings, which, when the drum is beaten with a little hammer, dance over the figures; and according to their progress the forcerer prognosticates. These frantic operations are generally performed for gain; and the northern thip-matters are fuch dupes to the arts of these impostors, that they often buy from them a magic cord, which contains a number of knots, by opening of which, according to the

magician's directions they gain what wind they want. This is also a very common traffic on the banks of the Red Sea, and is managed with great address on the part of the forcerer, who keeps up the price of his knotted talifman. The Laplanders still retain the worship of many of the Teutonic gods; but have among them great remains of the Druidical institutions. They believe the transmigration of the soul, and have settivals fet apart for the worship of certain genii, called Jeuhles, who they think inhabit the air, and have great power over human actions; but being without form or sub-

stance, they assign to them neither images nor statues. Agriculture is not much attended to in Lapland. The foil of Lapland is generally fo chilled and barren, that it produces little or no grain or fruittrees of any kind. This sterility, however, is not so much owing to the soil, which is in many places of a rich mould, as to want of industry. chiefly divided into Lapland fifters, and Lapland mountaineers. The former always make their habitations on the brink, or in the neighbourhood of some lake, from whence they draw their sublistence. The others seek their support upon the mountains, and their environs, possessing herds of rein-deer more or less numerous, which they use according to the season, but go ge nerally on foot. They are excellent and very industrious herdsmen, and are rich in comparison of the Lapland fishers. Some of them possels six hundred or a thousand rein-deer, and have often money and plate belides. Ther mark every rein-deer on the ears, and divide them into classes; so that ther instantly perceive whether any one is strayed, though they cannot count to fo great a number as that to which their flock often amounts. Those who possess but a small stock, give to every individual a proper name. The Lapland fifters, who are also called Laplanders of the Woods, because in summer they dwell upon the borders of the lakes, and in winter in the forests, live by fishing and hunting, and choose their situation by its convenience for either. The greatest part of them, however, have some rein-deer. They are achie and expert in the chace: and the introduction of fire-arms among them has almost entirely abolished the use of the bow and arrow. Besides looking after the rein-deer, the fishery, and the chace, the men employ themselves in the construction of their canoes, which are small, light, and compact. They also make fledges, to which they give the form of a canoe, harnels for the reisdeer, cups, bowls, and various other atenfils, which are fometimes neatig carved, and fometimes ornamented with bones, brafs, or horn. The employment of the women confitts in making nets for the fiftery, in drying fifth and meat, in milking the rein-deer, in making cheefe, and tanning hides: but it is understood to be the business of the men to look after the kitchen; in which it is faid, the women never interfere.

The Laplanders live in huts in the form of tents. A hut is about twenty-five to thirty feet in diameter, and not much above fix in height. They cover them according to the feafon, and the means of the possession; fome with briars, bark of birch, and linen; others with turs, coarse cloth, or felt, or the old skius of rein-deer. The door is of felt, made like two curtains which open assumer. A little place surrounded with stones is made in the middle of the hut for the fire, over which a claim is suspended to hang the kettle upon. They are scarcely able to stand upright in their huts, but constants it upon their heels round the fire. At night they lie down quite naked; and, to separate the apartments, they place upright sticks at small distance. They cover themselves with their clothers, or lie upon them. In winter, they put their naked feet into a fur bag. Their houshold surniture consists of iros or copper kettles, wooden cups, bowls, spoons, and sometimes tin, or ever

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filver basons; to these may be added, the implements of fishing and hunting. That they may not be obliged to carry fuch a number of 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 the height of about a fathom or fix feet from the root. In these elevated huts they keep their goods and provisions; and though they are never thut, yet they are never plundered. The rein-deer supply the Laplanders with the greatest part of their provisions; the chace and the fishery Their principal dithes are the flesh of the rein-deer, and fupply the reft. puddings which they make with their blood, by putting it either alone or: mixed with wild herries, into the stomach of the animal from whence it was taken, in which they cook it for food. But the flesh of the bear is considered by them as their most delicate meat. They eat every kind of sish, even the fea-dog; as well as all kinds of wild animals, not excepting birds of prey, and carnivorous animals. Their winter provisions consist chiefly of flesh and fish dried in the open air, both of which they cat raw, without any fort of dreffing. Their common drink is water, fometimes mixed with milk; they make also broths and fish-soups. Brandy is very scarce with them, but they are extremely fond of it. Whenever they are inclined to eat, the head of the family spreads a carpet on the ground; and then men and women squat round this mat, which is covered with dishes. Every Laplander always carries about him a knife, a spoon, and a little cup for drinking. Each has his portion separately given him, that no person may be injured; for they are great eaters. Before and after the meal they make a short prayer: and, as foon as they have done eating, each gives the other his hand.

The fummer garb of the men confifts of a long coat of coarse cloth, reaching down the middle of the leg, and girded round the waist with a belt or girdle; from which hang a Norway knife, and a pouch containing slints, matches, tobacco, and other necessaries; the girdle itself being decorated with brass rings and chains. Their caps are made of the skin of the northern diver, with the seathers on; and their shoes of the rein-deer skin, with the hair outwards. They wear no linen; but the garments of the better fort are of a sincer cloth, and they delight in a variety of colours, thoughed, as the most glaring, is the most agreeable. In winter they are totally cased up in coats, caps, boots, and gloves, made of the rein-deer skins.

The women's apparel differs very little from that of the other fex; only their girdles are more ornamented with rings, chains, needle-cases, and toys that sometimes weigh 20 pounds. In winter, both men and women lie in their furs; in summer they cover themselves entirely with coarse blankets to defend them from the gnats which are intolerable. The Laplanders are not only well disposed, but naturally ingenious. They make all their own suraiture, their boats, sledges, bows and arrows. They form neat boxes of thin birch boards, and inlay them with the hom of the rein-deer.

The Laplanders make surprising excursions upon the snow in their hunting expeditions. They provide themselves each with a pair of skates, or snow-shoes, which are no other than fir-boards covered with the rough skin of the rein-deer, turned in such a manner that the hair rises against the snow, otherwise they would be too slippery. One of these shoes is usually as long as the person who wears it; the other is about a foot shorter. The seet stand in the middle, and to them the shoes are sastened by thongs or withes. The Laplander thus equipped wields a long pole in his hand, near the end of which there is a round ball of wood to prevent its piercing too deep in the snow; and with this he stops himself occasionally. By means of these

accoutrements he will travel at the rate of 60 miles a-day without being fatigued; afcending steep mountains, and sliding down again with amazing

wiftness.

Lapland is but poorly peopled, owing to the general barrenness of its soil. The whole number of its inhabitants may amount to about 60,000. Both men and women are considerably shorter than more southern Europeans. Maupertuis measured a woman who was suckling her child, whose height did not exceed sour feet two inches and a half; they make, however, a much more agreeable appearance than the men, who are often ill-shaped and ugly, and their heads too large for their bodies. Their women are complaisant, chafte, often well made, and coursely nervous; which is also observable among the men, although more rarely. It frequently happens, that a Lapland woman will faint away, or even fall into a sit of frenzy, on a spark of fire slying towards her, an unexpected noise, or the sudden light of an unexpected object, though in its own nature not in the least alarming: in short, at the most trising things imaginable. During these paroxysms of terror, they deal about blows with the first thing that presents itself; and on coming to themselves are utterly ignorant of all that has passed.

When a Laplander intends to marry a female, he, or his friends court her father with brandy, when, with fome difficulty, he gains admittance to his fair one, he offers her a beaver's tongue, or fome other eatable; which the rejects before company, but accepts of in private. Cohabitation often precedes marriage; but every admittance to the fair one is purchased from her father, by her lover, with a bottle of brandy, and this prolongs the courtfhip fometimes for three years. The prieft of the parish at last celebrates the nuptials; but the bridegroom is obliged to serve his father-in-law for four years after. He

then carries his wife and her fortune home.

COMMERCE.] Little can be faid of the commerce of the Laplanders. Their exports confilt of fifth, rein-deer, furs, balkets, and toys; with fome dried pikes, and cheeses made of rein-deer milk. They receive for these rix-dollars, woollen cloths, linnen, copper, tin, slour, oil, hides, needles, knives, spirituous liquors, tobacco and other necessaries. Their mines are generally worked by foreigners, and produce no inconsiderable prosit. The Laplanders travel in a kind of caravan, with their families, to the Finland and Norway fairs. The reader may make some estimate of the medium of commerce among them, when he is told, that fifty squirrel skins, or one fox skin, and a pair of Lapland shoes, produce one rixdollar; but no computation can be made of the public revenue, the greatest part of which is allotted for the maintenance of the clergy. With regard to the security of their property, sew disputes happen; and their judges have no military to enforce their decrees, the people having a remarkable aversion to war; and, so far as at know, are never employed in any army.

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WEDEN

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EXTENT AND SITUATION.

Length 800 between 500 between 500 between 10 and 30 East longitude.

Containing 220,000 fquare miles, with 14 inhabitants to each.

Boundaries and THIS country is bounded by the Baltic Sea, the Sound, and the Categate or Scaggerac, on the fouth; by the impaffable mountains of Norwey, on the weft; by Danish or Norwegian Lapland, on the north; and by Mulcovy on the east. It is divided into seven provinces: 1. Sweden Proper. 2. Gothland. 3. Livonia. 4. Ingria. (These two last provinces belong now, however, to the Russians, having been conquered by Peter the Great, and ceded by posterior treaties.) 5. Finland. 6. Swedish Lapland: and, 7. The Swedish islands. Great abatement must be made for the lakes and unimproved parts of Sweden; which are so extensive, that the habitable part is confined to narrow bounds. The following are the dimensions given us of this kingdom.

Sweden.	Square Miles 76,835	Sum total. 228,715	Leagth	Breadth.	Capital Citica.	
Sweden Proper -	47,940		343	194	STOCKHOLM, N. Lat. 59-30 E. Long. 19-15	
Gorhland — — — Schunen — —	25.975 2,960	76 835	#53 77	160 56	Ca'mar. Lunden.	
Lopland and W. Behnia Sweeth Finland, and	76,600	70 033	410	340	Torne. Uma.	
East Bothnia	73,000		395	225	Abo. Caicaburgh.	
Grehland I. — — — — — — — — — — — — — — — — — —	1000		80 84	23	Wifby. Barkholm.	
Upper Pomerania, P. S. xony Rugen I.	960 360	150,560	47	24 21	Stralfund. Bergen.	
		1.320				

Of Sweden Proper, the following are the fubdivisions:

Uplandia, Sudermania, Westmania, Nericia, Gestricia,

Helfingia, Dalicarlia, Medelpedia, Augermania, Jemptia, Of Gothland, the following are the fubdivisions;

East Gothland, West Gothland, Sinaland, Wermeland,

Dalia Schonen, Bleking, Halland.

Of Swedish Lapland, the following are the subdivisions :

Thorne Lapmark, Kimi Lapmark, Lula Lapmark. Pithia Lapmark, Uma Lapmark.

The principal places in West Bothnia are Umea, Pitea, and Tornea.

Of Finland, the following are the fubdivisions :

East Bothnia, Cajania, Savoloxia,

Nyland, Travastia, Finland Proper.

The Swedish isles are Gothland, Ocland, Aland, and Rugen.

The face of Sweden is pretty fimilar to those of its neighbouring countries; only it has the advantage of navigable rivers.

The same may be said with regard to CLIMATE AND SEASONS, SOIL, this article. Summer burlts from win-AND PRODUCTIONS. ter; and vegetation is more speedy than in southern climates; for the sus is here so hot, as sometimes to set forests on fire. Stoves and warm fur mitigate the cold of winter, which is so intense, that the noses and extremities of the inhabitants are fometimes mortified; and in fuch cases, the best remedy that has been found out, is rubbing the affected part with fnow. Swedes, fince the days of Charles XII. have been at incredible pains to correct the native barrenness of their country, by erecting colleges of agricul-The foil is much the same ture, and in some places with great success. with that of Denmark, and some parts of Norway, generally very bad, but in some vallies surprisingly fertile. The Swedes, till of late years, had not industry sufficient to remedy the one, nor improve the other. The peafants now follow the agriculture of France and England; and force late accounts fay, that they raife almost as much grain as maintains the natives. Gothland produces wheat, rye, barley, oats, peas and beaus; and in case of deficiency, the people are supplied from Livouia and the Baltic provinces. In fummer, the fields are verdant, and covered with flowers, and produce strawberries, rasherries, currants, and other small fruits. The common people knew, as yet, little of the cultivation of apricots, peaches, nectarines, pine-apples, and the like high flavoured fruits; but melons are brought to great perfection in dry feafons.

Minerals and Metals.] Sweden produces chrystals, amethysts, topazes, porphry, lapis-lazuli, agate, cornelian, marble, and other fossile. The chief wealth of Sweden, however arises from her mines of silver, copper, lead, and iron. The last mentioned metal employs no fewer than 450 forges, hammering mills, and smelting-houses. A kind of a gold mine has likewise been discovered in Sweden, but so inconsiderable, that from the

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Year 1741 to 1747, it produced only 2,389 gold ducats, each valued at 9s. 4d. flerling. The first gallery of one filver mine is 100 fathoms below the furface of the earth; the roof is supported by prodigious oaken beams; and from thence the miners descend about 40 fathoms to the lowell vein. This mine is faid to produce 20,000 a year. The product of the copper-mines is uncertain; but the whole is loaded with valt taxes and reductions to the government, which has no other resources for the exigencies of state. These subterraneous mansions are astonishingly spacious, and at the fame time commodious for their inhabitants, fo that they feem to form a hidden world. The water-falls in Sweden afford excellent conveniency for turning mills for forges; and some years the exports of Sweden for iron brought in 300,000 l. sterling. Dr. Bushing thinks that they constituted two-thirds of the national revenue. It must, however, be observed that the extortions of the Swedish government, and the importation of American bar-iron into Europe, and some other causes, have greatly diminished this manufacture of Sweden; fo that the Swedes will be obliged to apply themselves to other branches of trade and improvements, especially in agriculture.

ANTIQUITIES AND CURIOSITIES, A few leagues from Gottenburgh NATURAL AND ARTIFICIAL there is a hideous precipice, down which a dreadful cataract of water rulhes with fuch impetuofity, from the height into so deep a bed of water, that large masts, and other bodies of timber, that are precipitated down it, disappear, some for half an hour, and others for an hour, before they are recovered; the bottom of this bed has never been found, though sounded by lines reverben found though founded by lines remarkable slimy lake which singes things put into it, has been found in the southern parts of Gothland: and several parts of Sweden contain a stone, which being of a yellow colour, internixed with several streaks of white, as if composed of gold and silver, affords sulphur, vitriol, alum, and minium. The Swedes pretend to have a manuscript of a translation of the Gospels ine, to Gothic, done by a bishop 1300 years ago.

SEAS.] 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 sea, and the Sound, a strait about four miles over, which divides Sweden from Denmark.

These seas have no tides, and are frozen up usually 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.

QUADRUPEDS, BIRDS AND FISHES.] These differ little from those already described in Norway and Denmark, to which I must refer; only the Swedist horses are known to be more serviceable in war than the German. The Swedish hawks, when carried to France, have been known to revisit their native country; as appears from one that was killed in Finland, with an inscription on a small gold plate, figuisying that he belonged to the French king. The fishes found in the rivers and takes of Sweden, are the same with the in other northern countries, and taken in such quantities, that their pikes (particularly) are falted and pickled for exportation. The train-oil of the seals taken in the gulf of Finland, is a considerable article of exportation.

INHABITANTS, MANNERS AND CUSTOMS.] There is a great diversity of characters among the people of Sweden; and what is peculiarly remarkable at fig. them, they are known to have had different characters in different again. At prefent, their peafants feem to be a heavy plodding race of men, throng and hardy; but without any other ambition than that of subfifting

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themselves and their families as well as they can; the mercantile classes are much of the same cast; but great application and perseverance is discovered among them all. One could, however, form no idea that the modern Swedes are descendants of those, who, under Gustavus Adolphus and Charles KII. carried terror in their names, through distant countries, and shook the soundations of the greatest empires. The intrigues of their senators dragged them to take part in the late war against Prusses; yet their behaviour was spiritles, and their courage contemptible. The principal nobility and gentry of Sweden are naturally brave, polite, and hospitable; they have high and warm notions of honour, and are jeasous of their national interests. The dress, exercises, and diversions, of the common people, are almost the same with those of Denmark: the better fort are insatuated with French modes and fashions. The women go to the plough, thresh out the common drudgeries in husbandry.

Religion is Lutheran, which was propagated amongst them by Guitaran Vafa, about the year 1523. The Swedes are furprisingly uniform and novemitting in religious matters; and have such aversion to popery, that castration is the fate of every Roman catholic priest discovered in their country. The archbishop of Upfal has a revenue of about 400l. a-year; and has mader him 13 suffragans, besides superintendents, with moderate stippends. No elergyman has the least direction in the affairs of state; but their morals and the fanctity of their lives endow them its enemies. Their churches are neat, and often ornamented. A hody of ecclesiastical laws and canons direct their religious economy. A conversion to popery, or a long continuance under excommunication, which cannot pass without the king's permission, is punish-

ed by imprisonment and exile.

LANGUAGE, LEARNING, AND LEARNED MEN.] The Swedith language is a dialect of the Teutonic, and refembles that of Denmark. The Swedia nobility and gentry are, in general, more converfant in polite literature than those of many other more flourithing states. They have of late exhibited some noble specimens of their munincence for the improvement of literature; witness their fending, at the expense of private persons, that excellent and eandid natural philosopher Halfelquitt, into the eastern countries for difcoveries, where he died. This noble spirit is eminently encouraged by the royal family; and her Swedish majesty purchased, at no inconsiderable expense for that country, all Haffelquilt's collection of curiofities. civilian, statesman, and historian Puffendorff, was a native of Sweden; and fo was the late celebrated Lianwas, who carried natural philosophy, in some branches at leaft, particularly botany, to the highest pitch. The passion of the famous queen Christina for literature is well known to the public; and the may be accounted a genius in many branches of knowledge. Even in the midst of the late distractions of Sweden, the fine arts, particularly drawing, feulpture, and architecture, were encouraged and protected. Agricultural learning, both in theory and practice, is now carried to a confiderable height in that kingdom; and the character given by some writers, that the Swedes are a dull heavy people, fitted only for bodily labour, is in a great measure owing to their having no opportunity of executing their talents.

Universities.] The principal is that of Upfal, inflituted near 400 years ago, and patronized by fuccessive monarchs, particularly by the great

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Gullavus Adolphus, and his daughter queen Christina. There are near 1500 fludents in this univerfity; but for the most part they are extremely indigent, and lodge five or fix together, in very poor hovels. The profesfors in different branches of literature are about twenty-two; of whom the principal are those of divinity, eloquence, botany, anatomy, chemitry, natural philosophy, astronomy, and agriculture. Their falaries are from 70l. to tool. per annum. This university, justly called by Stillingsleet, " that great and hitherto unrivalled school of natural history," is certainly the first feminary of the North for academical education; and has produced, from the time of its inflitution, persons eminent in every branch of science. The learned publications, which have lately been given to the world by its members, fufficiently prove the flourishing thate of literature in these parts; and the thefes, composed by the students on their admission to their degrees would form a very interesting collection. Many of these tracts upon various subjects of polite literature, antiquities, languages, &c. evidence the erudition and talke of the respective authors; among the works of this fort which have widely diffused the same of this learned society throughout Europe, are the Amenitates Academica, or a Collection of Theses upon Natural History, held under the celebrated Linnars, and chiefly selected by that master.

There is another univerfity at Abo, in Finland, but not fo well endowed nor fo flourishing; and there was a third at Lunden, in Schonen, which is now fallen into decay. Every diocese is provided with a free school, in which

boys are qualified for the university ..

MANUFACTURES, TRADE, COM- The Swedish commonality sublist by MARCE, AND CHIEF TOWNS. agriculture, mining, grazing, hunting, dishing. Their materials for traffic are bulky and useful commodities of The Swedish commonality subsist by and fishing. mails, heams, deal-boards, and other forts of timber for shipping; tar, pitch, bark of trees, pot-ash, wooden utensils, hides, flax, hemp, peltry, furs, copper, lead, iron, cordage, and fish. Even the manufacturing of iron was introduced into Sweden fo late as the 16th century; for till that time they fold their own crude ore to the Hanse towns, and brought it back again manufactured into utenfils. About the middle of the 17th century, by the affiftance of the Dutch and Flemings, they fet up fome manufactures of glass, starch, tin, woollen, filk, foap, leather-dreffing, and faw-mills. Bookfelling was at that time a trade unknown in Sweden. They have fince had fugar-baking, tobacco-plantations, and manufactures of fail-cloth, cotton, fultian, and other Ruffs; of linnen, alum, and brimstone; paper-mills, and gunpowder-mills; vast quantities of copper, brafs, fleel, and iron, are now wrought in Sweden. They have also foundaries for cannon, forges for fire-arms and anchors, armories, wire and flatting mills, mills also for fulling, and for boring and stamping; and of late they have built many thips for fale.

Certain towns in Sweden, 24 in number, are 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 sea, are called land-towns. A third kind are termed mine-towns, as belonging to the mine diffricts. The Swedes, about the year 1752, had greatly increased their exports, and diminished their imports, most part of which arrive or are fent off, in Swedish ships; the Swedes having now a kind of navigation act, like that of the English. These promising appear-

An academy of arts and feiences was fome years fince established at Stockholm and is now in a flourishing condition. They have published toward volumes of memoirs, which have been well received by the public.

ances, were, however, blafted, by the madness and jealousies of the Swedis

government.

Stockholm is a flaple-town, and the capital of the kingdom: it flands about 760 miles north-cast of London, upon seven small rocky islands, befides two peninfulas, and built upon piles. It firikes a firanger with in tingular and romantic feenery. A variety of contrasted and enchanting views are formed by numberless rocks of granite, riting boldly from the furface of the water, partly hare and craggy, partly dotted with houses, or feathered with wood. The harbour, which is spacious and convenient, though difficult of access, is an inlet of the Baltie; the water is clear as cryffal, and of fuch depth that thips of the largest burthen can approach the quay, which is of confiderable breadth, and lined with spacious buildings and warehouses. At the extremity of the harbour, several streets rise one above another in the form of an amphitheatre; and the palace, a magnificent building, crowns the fummit. Towards the sea, about two or three miles from the town, the harbour is contracted into a narrow firait, and, winding among high rocks, disappears from the fight; and the prospect is terminated by diffant hills, overspread with forest. It is far beyond the power of words, or of the pencil, to delineate these fingular views. The cer aral island, from which the city derives its name, and the Ritterholm, are the handfomest parts of the town.

Excepting in the fuburbs, where the houses are of wood, painted red, the generality of the buildings are of flone, or brick, fluccoed white. The royal palace which stands in the centre of Stockholm, and upon the highest spot of ground, was begun by Charles XI.; it is a large quadrangular stone edifice,

and the flyle of architecture is both elegant and magnificent .

The number of house-keepers who pay taxes are 60,000. This city is furnished with all the exterior marks of magnificence, and erections for manufactures and commerce that are common to other great Europea cities, particularly a national bank, the capital of which is 466,666l. 134. 44.

flerling.

GOVERNMENT.] The government of Sweden has undergone many charges. The Swedes, like the Danes, were originally free, and during the courfe of many centuries the crown was elective; but after various revolution, which will be hereafter mentioned, Charles XII. who was killed in 1718, became despotie. He was succeeded by his filter Ulrica; who consented to the abolition of despotifin, and restored the states to their former liberties; and they, in return affociated her hi. Sand, the landgrave of Heffe Caffel, with her in the government. A new model of the constitution was then drawn up, by which the royal power was brought, perhaps, too low; for the king of Sweden could fearcely be called by that name, being limited a every exercise of government, and even in the education of his own children-The dict of the states appointed the great officers of the kingdom; and all the employments of any value, ecclefiaftical, civil or military, were conferred by the king, only with the approbation of the fenatet. The effates 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 1000, those of the clergy to 200, the burghers to about 150, and the pealants to 250. Each order lat in its own boule, and had in own fpeaker; and each chose a secret committee for the dispatch of bullnefs. The states were to be convoked once in three years, in the month of January, of Great was far n

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lergone many and during the us revolutions, illed in 1718, who consented rmer libertice; Heffe Caffel, tion was then too low; for ing limited is own children. cdom; and all . were conferie estates were burghers, and d the gentry. ghers to about ic, and had its patch of bulithe mouth of January, and their collective body had greater powers than the parliament of Great Britain; because as it has been observed, the king's prerogative was far more bounded.

When the states were not fitting, the affairs of the public were managed by the king and the fenate, which were no other than a committee of the hates, but cholen in a particular manner; the nobility, or upper house appointed 24 deputies, the clergy 12, and the burgher 12; thele choic three persons, who were to be presented to the king, that he might nominate one ont of the three for each vacancy. The peafants had no vote in electing a fenator. Almost all the executive power was lodged in the fenate, which confilted of 14 members, belides the chief governors of the provinces, the prefident of the chancery, and the grand-marshal. Those senators, during the recess of the states, formed the king's privy-council; but he had no more than a casting vote in their deliberations. Appeals lay to them from different courts of judicature; but each fenator was accountable to the fenate for his conduct to the flates. Thus, upon the whole, the government of Sweden might be called republican, for the king's power was not so great as that of a stadtholder. The senate had even a power of imposing upon the king a sub-committee of their number, who were to attend upon his person, and to be a check upon all his proceedings, down to the very management of his family. It would be endless to recount the numerous subordinate courts, boards, commissions, and tribunals, which the jealousy of the Swedes had introduced into the civil, military, commercial, and other departments; it is fufficient to fay, that though nothing could be more plaufible, yet nothing was less practicable, than the whole plan of their distribucheeks upon one another, were multiplied to an inconvenient degree; and the operations of government were greatly retarded, if not rendered ineffectual, by the tedious forms through which they mult pass.

But in August, 1772, the whole system of the Swedish government was totally changed by the late king, by force, and in the most unexpected manner. The circumitances which attended this extraordinary revolution, will be found at the close of our review of the history of Sweden. By that event the Swedes, inflead of having the particular defects of their conflitution rectified, found their king invetted with a degree of authority little inferior to that of the most despotic princes of Europe. By the new form of government, the king isto a flemble and separate the flates whenever he pleases; he is to have the fole disposal of the army, the navy, finances, and all employments, eivil and military; and though by this new fystem the king does not openly claim a power of impoling taxes on all occasions, yet fuch as already fulfift are to be perpetual; and in case of invation, or prefling necessity, the king may impose some taxes till the states can be assembled. But of this necessity he is to be the judge, and the meeting of the states depends wholly upon his will and pleasure. And when they are affembled, they are to deliberate upon nothing but what the king thinks proper to lay before them. It is easy to differn, that a government thus conflituted, can be little removed from one of the most despotic kind. However, the Swedish nation is still amused with some slight appearances of a legal and limited government. For in the new fystem, which consists of fifty-feven articles, a fenate is appointed, confitting of feventeen members, comprehending the great officers of the crown and the governor of Pomerania and they are required to give their advice in all the affairs of the flate, whenever the king shall demand it. In that case, if the questions agitated are of great importance, and the advice of the seuators should be contrary to the opinion of the king, and they unanimous therein, the king, it is said, shall follow their advice. But this, it may be observed, is a circumstance that can hardly ever happen, that all the members of a senate, consisting chiefly of officers of the crown, should give their opinions against the king; and is every other case the king is to hear their opinions, and then to act as he thinks proper. There are some other apparent restraints of the regal power in the new system of government, but they are in reality very inconsiderable. It is said, indeed, that the king cannot establish any new law, nor abolish any old one, without the knowledge and consent of the states; but the king of Sweden, according to the present constitution, is invested with so much authority, power, and influence, that it is hardly to be expected that any person will venture to make an opposition to whatever he shall propose.

Punishments.] The common method of execution in Sweden is beheading and hanging; for murder, the hand of the criminal is first chopped off, and he is then beheaded, and quartered; women, after beheading, instead of being quartered are burned. No capital punishment is insticted without the sentence being consisted by the king. Every prisoner is at liberty to petition the king, within a month after the trial. The petition either complains of unjust condemnation, and in such a case demands a revisal of the sentence; or else prays for pardon, or a mitigation of cunishment. Malefactors are never put to death, except for very atrocious er ness, such as murder, housebreaking, robbery upon the highway, or repeated thesis. Other crimes, many of which in some countries are considered as capital, are chiefly punished by whipping, condemnation to live upon bread and water, imprisonment, and hard labour, either for life, or for a stated time, according to the nature of the crime. Criminals were tortured to extort consession till the reign of the present king; but, in 17736 his late Swedish majety

abolished this cruel and absurd practice.

POLITICAL INTERESTS OF SWEDEN.] In the reign of Gullavus Vala, a treaty of alliance first took place between Sweden and France; and afterwards Sweden also entered into a subsidiary treaty with France, in the reign of Gustavus Adolphus. In consequence of these treaties, France by degrees acquired an ascendency in Sweden, which was very permicious to the interests of that kingdom. This crown has generally received a subsidy from France for above 100 years pall, and has much fuffered by it. During the reign of Charles the XIth and Charles the XIIth, Sweden was facrificed to the interest of France; and during the last war with the king of Prussia, for the fake of a small subsidy from France, the grown of Sweden was sorted to contract a debt of 3,500,000l. which has fince been confiderably augmented, so that this debt now amounts to near five millions. Some of their wifelt men have perceived the mischievous tendency of their connection with France, and have endeavoured to put an end to it. But the influence of the French court in Sweden, in consequence of their subsidies and intrigues, has occasioned considerable factions in that kingdom. : In 1738, a most powerful party appeared in the diet, in favour of French measures. The persons who composed it went under the denomination of Hatte. The object held out to the nation was, the recovery of some of the dominions yielded to Ruffia; and confequently the fythem they were to proceed upon, was to break with that power, and connect themselves with France. The party directly opposed to them was headed by count Horn, and those who had contributed to establish the new form of government, which was settled after the death of Charles XII. Their object was peace, and the promotion of the do adopted, all farthe was betide were as y felves. I vailed, greefforts we influence party agabolithed, total chan

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of the domestic welfare of the nation. The fystem therefore, which they adopted, was to maintain a close correspondence with Russia, and to avoid all farther connection with France. These were styled the Cops. There was belides a third party, called the Hunting Caps, compoled of persons who were as yet undetermined to which of the other two they would join themselves. These parties long continued, but the French party generally prevailed, greatly to the detriment of the real interests of the kingdom. Some efforts were employed by the English court to lessen or destroy the French influence in Sweden, and for some time they were successful : but the Hac party again acquired the alcendancy. These parties, however, are now: abolished, in confequence of the late king of Sweden having made such a total change in the constitution of the government.

RETENUE AND COIN. The revenue of Sweden, by the unfortunate wars of Charles XII. and with the Russians since, has been greatly reduced. Livonia, Bremen, Verdun, and other places that kingdom was stripped of," contained about 78,000 square miles. Her gold and filver specie in the late reign, arose chiefly from the king's German dominions. Formerly, the crown-lands, poll-money, tithes, mines, and other articles, are faid to have produced one million sterling. The payments that are made in copper, which is here the chief medium of commerce, is extremely inconvenient; fome of those pieces being as large as tiles; and a cart or wheelbarrow is often required to carry home a moderate fum. The Swedes, however, have gold ducats, and eight-mark pieces of filver, valued each at 5s. ad. but their are very scarce, and the inhabitants of Sweden have now very little specie in circulation: large pieces of copper stamped, and small bank notes, being almost their only circulating money.

STRENGTH AND FORCES.] I have already hinted, that no country in the world has produced greater heroes, or braver troops, than the Swedes; and yet they cannot be faid to maintain a standing army, as their forces confile of a regulated militia. The cavalry is clothed, armed, and maintained, by a rate railed upon the nobility and gentry, according to their eflates; and the infantry by the peafants. Each province is obliged to find its proportion of foldiers, according to the number of farms it contains; every farm of 60 or 70l. per annum, is charged with a foot-foldier, furnishing him with diet, lodging, and ordinary cloaths, and about 20s. a year in money; or elle a little wooden house is built him by the farmer, who allows him hay and pafturage for a cow, and ploughs and fows land enough to fupply him with When embodied, they are subject to military law, but otherwise to the civil law of the country. It may therefore literally be faid, that every This national Swedish foldier has a property in the country he defends. army is thought to amount to above 40,000 men, but before the loss of Livonia to 60,000; and Sweden formerly could have fitted out 40 ships of the line; but of late years their ships together with their docks, have been suffered greatly to run to decay.

ROYAL-STYLE.] The king's ftyle is king of the Goths and Vandals, great

prince of Finland, duke of Schonen, Pomerania, &c.

ORDERS OF KNIGHTHOOD.] Thefe are the order of the North or Polar Star, confilling of 24 members; the order of Vafa; and the order of the

Sword; the last created in 1772.

HISTORY OF SWEDEN.] The Goths, the ancient inhabitants of this country, joined by the Normans, Danes, Saxons, Vandala, &c. have had the reputation of subduing the Roman empire, and all the southern national of Europe. I shall not here follow the wild romances of the Swedish histo

rians through the early ages, from Magog, the great-grand-fon of Noah. It is sufficient to say, that Sweden has as good a claim to be an ancient monarchy, as any we know of. Nor shall I dispute her being the paramount state of Scandinavia (Sweden, Denmark, and Norway,) and that she borrowed her name from one of her princes. The introduction of Christianity by Ansgarius bishop of Bremen, in 829, seems to present the first certain

period of the Swedish history."

The history of Sweden, and indeed of all the northern nations, even during the first ages of Christianity, is confused and uninteresting, and often doubtful; but sufficiently replete with murders, massacres, and ravages. That of Sweden is void of confiftency till about the middle of the fourteenth century, when it assumes an appearance more regular, and affords wherewith to recompense the attention of those who chuse to make it an object of their studies. At this time, however, the government of the Swedes was far from being clearly afcertained, or uniformly administered. The crown was elective, though in this election the rights of blood were not altogether difregarded. The great lords possessed the most considerable part of the wealth of the kingdom, which conflited chiefly in land; commerce being unknown or neglected, and even agriculture itself in a very rude and imperfect state. The clergy, particularly those of a dignified rank, from the great respect paid to their character among the inhabitants of the North, had acquired an immense influence in all public affairs, and obtained possessions of what lands had been left unoccupied by the nobility. These two ranks of men, enjoying all the property of the state, formed a council called the Senate, which was master of all public deliberations. This system of government was extremely unfavourable to the national prosperity. The Swedes perished in the diffensions between their prelates and lay-barons, or between those and their sovereign; they were drained of the little riches they possessed, to supp. the indolent pomp of a few magnificent bishops; and, what was still more fatal, the unlucky fituation of their internal affairs exposed them to the hirouds and oppreffion of a foreign enemy. These were the Danes," who by their neighbourhood and power were always able to avail themselves of the dissensions of Sweden, and to subject under a foreign yoke, a country weakened and exhaufted by its domestic broils. In this deplorable situation Sweden remained for more than two centuries; fometimes under the nominal subjection of its own princes, sometimes united to the kingdom of Denmark, and in either case equally oppressed and insulted.

Magnus Ladelus, crowned in 1276, feems to have been the first king of Sweden who purfued a regular fystem to increase his authority; and to succeed in this, he made the augmentation of the revenues of the crown his principal object. He was one of the ablest princes who had ever fat on the Swedish throne; by his art and address he prevailed upon the convention of estates to make very extraordinary grants to him for the support of his royal dignity. The augmentation of the revenues of the crown was naturally followed by a proportionable increase of the regal power; and whilit, by the fleady and vigorous exertion of this power, Magnus humb'd the haughty spirit of the nobles, and created in the rest of the nation a respect for the royal dignity, with which they appear before to have been but little acquainted; he, at the same time, by employing his authority in many respects for the public good, reconciled his subjects to acts of power, which in former monarchs they would have opposed with the utmost violence. The successors of Magnus did not maintain their authority with equal ability; and feveral commotions and revolutions followed, which threw the nation into great

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diforder and confusion, and the government was for a long time in the

In the year 1387, Margaret, daughter of Valdema, and of Denmark, and widow of Huguin, king of Norway, reigned in be of these kingdoms. That princess, to the ordinary ambition of her set, at the penetration and enlargement of mind, which rendered her capable of conducting the greateft and most complicated designs. She has been called the Semiramis of the North, because, like Semiramis, she found means to reduce by arms, or by intrigue, an immense extent of territory; and became queen of Denmark, Norway, and Sweden, being elected to this last in 1394. She projected the union of Calmar, fo famous in the North, by which thefe kingdoms were for the future, to remain under one fovereign, elected by each kingdom in its turn, and who should divide his residence between them all. Several revolutions enfued after the death of Margaret; and at length Christian II. the last king of Denmark, who, by virtue of the treaty of Calmar, was also king of Sweden, engaged in a scheme to render hunself entirely absolute. The barbarous policy by which he attempted to effect this delign no lefs barbarous, proved the destruction of himself, and afforded an opportunity for changing the face of affairs in Sweden. In order to chablish his authority in This that kingdom, he laid a plot for malfacring the principal nobility. horrid design was actually carried into execution, Nov. 8, 1520. Of all those who could oppose the despotic purposes of Christian, no one remained in Sweden, but Guitavus Vafa, a young prince, descended of the ancient kings of that country, and who had already fignalized his arms against the king of Denmark. An immense price was laid on his head. The Danish foldiers were fent in purfuit of him; but by his dexterity and address he cluded all their attempts, and escaped, under the disguise of a peasant, to the mountains of Dalecarlia. This is not the place to relate his dangers and fatigues, how to prevent his discovery he wrought in the brass-mines, how he was betrayed by those in whom he reposed his considence, and in fine surmounting a thousand obstacles, engaged the savage, but warlike inhabitants of Dalecarlia, to undertake his cause, to oppose and to conquer his tyrannical oppressor. Sweden by his means, again acquired independence. The aucient nobility were mostly destroyed. Gustavus was at the head of a victorious army who admired his valour, and were attached to his person. He was created therefore first administrator, and afterwards king of Sweden, by the univerfal confent, and with the shouts of the whole nation. His circumflances were much more favourable than those of any former prince who had possessed this dignity. The massacre of the nobles, had rid him of those proud and haughty enemies, who had so long been the bane of all regular government in Sweden. The clergy, indeed, were no less powerful than dangerous; but the opinions of Luther which began at this time to prevail in the North, the force with which they were supported, and the credit which they had acquired among the Swedes, gave him an opportunity of changing the religious system of that country; and the exercise of the Roman catholic religion was prohibited in the year 1544, under the leverest penalties, which have never yet been relaxed. Instead of a Gothic aristocracy, the most turbulent of all governments, and, when empoisoned by religious tyranmy, of all governments the most wretched, Sweden, in this manner, became a regular monarchy. Some favourable effects of this change were foon visible: arts and manufactures were established and improved; navigation and commerce began to flourish; letters and civility were introduced; and a kingdom, known only by name to the reft of Europe, began to be known by its arms, and to have a certain weight in all public treaties or deliberations, GullaGustave in 1559; while his eldest son Eric, was preparing to emi

bark for Engantation marry queen Elizabesh.

Under Eric and baron were into Sweden, and made hereditary. Eric's mile rable and caufel. Eric's into Sweden, and made hereditary. Eric's mile rable and caufel. Eric's into Sweden, and made hereditary. Eric's mile rable fenate fiding with them, he was depoted in 1566. His brother John fucceeded him, and entered into a runous war with Ruffia. John attempted, by the advice of his queen, to re-establish the catholic religion in Sweden; but, though he made strong efforts for that purpuse, and even reconciled him felf to the pope, he was opposed by his brother Charles, and the scheme proved inessectual. John's son Signmund, was, however, chosen king of Poland in 1587, upon which he endeavoured again to restore the Roman catho-

lic religion in his dominions; but he died in 1592.

Charles brother to king John, was chosen administrator of Sweden; and being a strenuous protestant, his nephew, Sigismund, endeavoured to drive him from the administratorship, but without effect; till at last he and his family was excluded from the fuccession to the crown, which was conferred upon Charles in 1509. The reign of Charles, through the practices of Sigifmund, who was himfelf a powerful prince, and at the head of a great party both in Sweden and Ruffia, was turbulent; which gave the Danes encouragement to invade Sweden. Their conduct was checked by the great Gustavus Adolphus, though then a minor, and heir apparent to Sweden. Upon the death of his father, which happened in 1611, he was declared of age by the state, though then only in his eighteenth year. Gustavus, soon after his accession, found himself, through the power and intrigues of the Poles, Russians, and Danes, engaged in a war with all his neighbours, under infinite difadvantages; all which he furmounted. He narrowly miffed being mafter of Ruffia': but the Ruffians were fo tenacious of their independency, that his scheme was bassled. In 1617 he made a peace, under the mediation of James I. of England, by which he recovered Livonia, and four towns in

the prefecture of Novogorod, with a fum of money belides.

The ideas of Gustavus began now to extend. He had seen a vast deal of military service, and he was affished by the counsels of La Gardie, one of the best generals and wifest statesmen of his age. . His troops, by perpetual war, had become the best disciplined and most warlike in Europe; and he carried his amhition farther than historians are willing to acknowledge. The princes of the house of Austria were, it is certain, early jealous of his enterprizing spirit, and supported his ancient implacable enemy Sigismund, whom Gustavns defeated. In 1627, he formed the siege of Dantzick, in which he was unfuccessful; but the attempt which was defeated only by the sudden rife of the Vistula, added so much to his military character, that the protestant cause placed him at the head of the confederacy for reducing the house of Austria. His life, from that time, was a continued chain of the most rapid and wonderful successes: even the mention of each would exceed our bounds. It is fufficient to fay, that after taking Riga, and over-running Livonia, he entered Poland, where he was victorious; and from thence, in 1630, he landed in Pomerania, drove the Germans out of Mecklenburg, defeated the famous count Tilly the Austrian general, who was till then thought invincible; and over-ran Franconia. Upon the defeat and death of Tilly, Walleastein, another Austrian general, of coual reputation, was appointed to command against Gustavus, who was killed upon the plain of Lutzen in 1631, after gaining a battle; which, had he furvived, would probably have put a period to the Austrian greatuels.

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n a vast deal ardie, one of by perpetual ope; and he ledge. The of his entermund, whom ck, in which y the fudden he protestant the house of e most rapid our bounds. Livonia, he in 1630, he defeated the ught invinci-Tilly, Walnted to comzen in 1631, The amazing abilities of Gustavus Adolphus, both in the total and the field, never appeared so fully as after his death. He less believe him a set of generals, trained by himself, who maintained the glory of standish army with most associated and success. The names of or the renard, Bannier, Torstenson, Wrangel, and others, and their prodigion was of war, never can be forgotten in the annals of Europe. It is uncertained to course Gustavus would have pursued, had his life been before the his success so so so so so war, never the there is the strongest reason to be been believe, the had in his eye somewhat more than the relief of the protentants, and the restoration of the Palatine sample. His chancellor Oxenstiern was a consummate a politician as he was a warrior; and during the ininority of his daughter Christina, he managed the affairs of Sweden with such success, that the in a manner dictated the peace of Westphalia, 1648, which threw the affairs of Europe into a new system.

Christina was but six years of age when her father was killed. She received a noble education; but her fine genius took an uncommon, and indeed romantic turn. She invited to her court, Descartes, Salmasius, and other learned men; to whom she was not, however, extremely liberal. She expressed a value for Grotius; and she was an excellent judge of the polite arts: but illiberal, and indelicate in the choice of her private favourites. She at the same time discharged all the duties of her high station; and though her generals were basely betrayed by France, she continued to support the honour of her crown. Being resolved not to marry, she resigned her crown to her cousin Charles Gustavus, son to the duke of Deux-

Ponts, in 1654.

Charles had great fuccels against the Poles: he drove their king, John Casmir, into Silesia; and received from them an oath of allegiance, which, with their usual inconstancy, they broke. His progress upon the ice against Denmark has been already mentioned; and he died of a fever in 1660. His ion and fucceffor, Charles XI. was not five years of age at his father's death; and this rendered it necessary for his guardians to conclude a peace with their neighbours, by which the Swedes gave up the island of Bornholm, and Drontheim, in Norway. All differences were accommodated at the fame time with Ruffia and Holland; and Sweden continued to make a very respectable figure in the affairs of Europe. When Charles came to be of age, he receive ed a subsidy from the French king, Lewis XIV. but perceiving the liberties of Europe to be in danger from that monarch's ambition, he entered into the alliance with England and Holland against him. He afterwards joined with France against the house of Austria; but being beaten in Germany at Felem-Bellin, a powerful confederacy was formed against him. The elector of Brandenburgh made himfelf mafter of the Swedish Pomerania; the bishop of Munster over-ran Bremen and Verdun, and the Danes took Wilmar, and feveral places in Schonen. They were afterwards beaten; and Charles, by the treaty of St. Germains, which followed that of Nimeguen in 1678, recovered all he had loft, except some places in Germany. He then married Ulrica Leonora, the king of Denmark's fifter; but made a very bad use of the tranquillity he had regained: for he enflaved and beggared his people, that he might render his power despotic, and his army formidable. The states lost all their power; and Sweden was now reduced to the condition of Denmark. He ordered the brave Patkul, who was at the head of the Livonian deputies, to lose his head and his right hand, for the boldness of his remonstrance in favour of his countrymen; but he faved himself by flight; and Charles Otal R . . A Bloom of the

y have put a

became overful, that the conferences for a general peace at Ryswick, 1697, were opened under his mediation.

Charles XIII the history of no prince is better known than that of this hero. His fatt will had fixed the age of his majority to eighteen, but it was fet aside for in earlier date by the management of count Piper, who became thereby his first similar. Soon after his accession, the kings of Denmark and Poland, and the war of Muscovy, formed a powerful confederacy against him, encouraged by the mean opinion they had of his youth and abilities. He made head against them all; and besieging Copenhagen, he dic. tated the peace of Travendahl to his Danish majesty, by which the duke of Holstein was re-established in his dominions. The czar Peter was at this time ravaging Ingria, at the head of 80,000 men, and had belieged Narva. The army of Charles did not exceed 20,000 men; but fuch was his impatience, that he advanced at the head 8000, entirely routed the main body of the Ruffians, and raifed the fiege. Such were his successes, and fo numerous his prisoners, that the Russians attributed his actions to necromancy. Charles from thence marched into Saxony, where his warlike atchievements equalled. if they did not excel, those of Gustavus Adolphus. He dethroned Augustus king of Poland: but stained all his laurels by putting the brave count Patkul to a death equally painful and ignominious. He railed Stanislaus to the crown of Poland in 1705, and his name carried with it such terror, that he was courted by all the powers of Europe; and among others, by the duke of Marlborough, in the name of queen Anne, amidst the full career of her succeffes against France. His stubbornness and implacable disposition, however, were such, that he cannot be considered in a better light than that of an illustrious madman; for he loft in the battle of Pultowa, 1700, which he fought in his march to dethrone the czar, more than all he had gained by his victories His brave army was ruined, and he was forced to take refuge among the Turks at Bender. His actions there, in attempting to defend himself with 300 Swedes against 30,000 Turks, prove him to have been worse than frantic. The Turks found it however convenient for their affairs to set him at liberty. But his misfortunes did not cure his military madness; and after his return to his dominions, he profecuted his revenge against Denmark, till he was killed by a cannon-shot, as it is generally said, at the siege of Frederic-shall, in Norway, belonging to the Danes, in 1718, when he was no more than thirty-fix years of age. It has been supposed, that Charles was not in reality killed by a shot from the walls of Fredericshall, but that a pistol from some nearer hand, from one of those about him, gave the decisive blow, which put an end to the life of this celebrated monarch. This opinion is faid to be very prevalent among the best informed persons in Sweden. And it appears that the Swedes were tired of a prince under whom they had loft their richest provinces, their bravest troops, and their national riches; and who yet, untamed by advertity, purfued an unfoccelsful and pernicious war, nor would ever have liftened to the voice of peace, or consulted the internal tranquility of his country.

Charles XII. was succeeded, as had been already mentioned, by his sister, the princels Ulrica Eleanora, wife to the hereditary prince of Helle. We have also seen in what manner the Swedes recovered their liberties; and gives some account of the capitulation figured by the queen and her husband, when they entered upon the exercise of government. Their fift care was to make a peace with Great Britain, which the late king intended to have invaded The Swedes then, to prevent their farther-losses by the progress of the Rus-

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han, the Danish, the Saxon, and other arms, made many great sacrifices to obtain peace from those powers. The French, however, about the year 1738, formed that dangerous party in the kingdom, under the name of the Hats, which hath been already spoken of; which not only broke the internal quiet of the kingdom, but led it into a ruinous war with Ruffia. Their Swedish maiefties having no children, it was necessary to settle the succession; especially as the duke of Holstein was descended from the queen's eldest lister, and was at the same time the presumptive heir to the empire of Russia. Four competitors appeared; the duke of Holitein Gottorp, prince Frederic of Heffe Cassel, neph w to the king, the prince of Denmark, and the duke of Deux-Ponts. The duke of Holstein would have carried the election, had he not embraced the Greek religion, that he might mount the throne of Russia. The czarina interpoled, and offered to restore all the conquests she had made from Sweden, excepting a small district in Finland, if the Swedes would receive the duke of Holstein's uncie, the bishop of Lubeck, as their hereditary prince and successor to their crown. This was agreed to and a peace was concluded at Abo, under the mediation of his Britannie majesty. This peace was so firmly adhered to by the exarina, that his Danish majefty thought proper to drop all the effects of his refentment, and forget the indignity done to his fou. The prince's successor, Adolphus Frederic, married the princess Ulrica, litter to the king of Prusha; and entered into the possession of his new dignity in 1751. He was a prince of a mild and gentle-temper, and much haraffed by the contending Swedish factions, and found his fituation extremely troubellome, in confequence of the restraints and opposition which he met with from the senate. He passed the greatest part of his reign very disagreeably, and was at length, through the intrigues of the queen, brought over to the French party. He died dispirited in February, 1771, after a turbulent reign of twenty years and was succeeded by his son, Gustavus the Third, the late king, a prince both in abilities and intrepidity greatly superior to his father.

He was about five and twenty years of age when he was proclaimed king of Sweden, his understanding had been much cultivated, he had an in finuating address, and a graceful and commanding elocution. He was at Paris at the time of his father's death, from whence he wrote in the mult gracious terms to the fenate, repeatedly affuring them that he deligned to govern according to the laws. In confequence of the death of his predeceffor, an extraordinary diet was called to regulate the affairs of the government, and to lettle the form of the coronation eath. Some time after his arrival in Sweden, on the 28th of March, 1772, 'his majetty' folemnly figued and fwore to observe twenty-four articles, relative to his future administration of government. This was termed a capitulation; and among the articles were the following: " The king promites before God to support the government of the king, as then established; to maintain the rights and liberties of the states, the liberty and fecurity of all his subjects, and to reign with gentleness and equity according to the laws of the kingdom, the form of the regency as it was established in the year 1720, and conformable to the present act of capitulation. The most remarkable transaction of this reign, is the revolution which took place in the government in the year 1772, by which the king from being the most limited, became one of the

most despotic monarchs in Europe.

Ever lince the death of Charles XII the whole power of the kingdom had been lodged in the states and this power they had on all occasions must grievously abused; it is probable therefore that a withstanding his having accepted the crown on these conditions, he had been or soon after determined

either to seize that power of which they made such a bad use, or perish is the attempt. To pave the way for this hazardous enterprize, he made use of all the dexterity and address he was so fitted to practile. ... At his first an rival at Stockholm, he adopted every method which could increase his po-Three times a week he regularly gave audience to all who prefented themselves. Neither rank, fortune, nor interest, were necessary to obtain access to him; it was sufficient to have been injured, and to have a legal cause of complaint to lay before him. He listened to the meanest of his subjects with affability, and entered into the minutest details that concerned them : he informed himself of their private assairs, and seemed to interest himself in their happiness. This conduct made him considered as truly the father of his people, and the Swedes began to idolize him. the mean time, there happened some contentions between the different orders of the Swedish states; and no methods were left untried to foment these jealousies. Emissaries were likewise planted in every part of the kingdom, for the purpose of fowing discontent among the inhabitants, of rendering them disaffected to the established government, and of exciting them At length, when the king found his scheme ripe for execution, on the morning of the 19th of August 1772, a considerable number of officers, as well as foldiers * known to be attached to the royal cause, had been summoned to attend his majesty. Before ten he was on horseback, and visited the regiment of artillery. As he passed through the streets he was more than usually courteous to ell he met, bowing familiarly to the lowest of the people. On the king's return to his palace, the detachment which was to mount guard that day being drawn up together with that which was to be relieved, his majefty retired with the officers into the guard-room. He then addressed them with all that eloquence of which he is faid to have been a perfect master; and after infinuating to them that his life was in dauger, he exposed to them in the strongest colours the wretched state of the kingdom, the shackles in which it was held by means of foreign gold, and the diffensions and troubles arising from the same cause which had diftracted the diet during the course of fourteen months. He affured them that his only defign was to put an end to these disorders; to banish corruption, restore true liberty, and revive the ancient lustre of the Swedish name, which had been long tarnished by a venality as notorious as it was difgraceful. Then affuring them in the strongest terms that he disclaimed for ever all absolute power, or what the Swedes call fovereignty, he concluded with these words: "I am obliged to defend my own liberty and that of the kingdom, against the aristocracy which reigns. Will you be faithful to me, as your forefathers were to Guilavus Vala and Guilavus Adolphus? I will then rilk my life for your welfare and that of my country."

The officers immediately confented to every thing, and took an oath of fidelity to him; then they received their orders from the king; the first of which was, that the two regiments of guards and of artillery should be immediat, 'v affembled, and that a detachment of 36 grenadiers should be posted at the door of the council-chamber to prevent any of the senators from

coming out.

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The clininical to baffador ex the difcon eight days to enter a aftonulhing fresh in the 1790 who

The no ned again received a plot that

The fidelity which was manifefted by a private foldier, on this occasion, deserves to be recorded. The night preceding the revolution, the king being desirous of visiting the artenal, went thither, and ordered the centinel to admit him. The latter resolded. "Do you know who you are speaking to?" faid the king. "Yes;" replied the loldier, "but I likewise know my duty."—Vide a very judicious and well-written account of this extraordinary revolution in Sweden, published by Charles Francis Sheridan, elg-who was secretary to the British envoy in Sweden at the time of the revolution.

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deferves to be of vifiting the latter refused, eplied the inrictes account Sheridan, elqution. The senators were now immediately secured. They had from the windows of the council-chamber beheld what was going forward on the parade before a palace; and, at a loss to know the meaning of the shouts they heard, were coming down to inquire into the ause of them, when 30 genadiers, with their bayonets fixed, informed them it was his majesty's pleasure they should continue where they were. They began to talk in a high tone, but were answered only by having the door shut and locked upon them.

The king proceeded in his course, and in less than an hour made himself master of all the military force in Stockholm. In the mean time the heralda by proclamation in the several quarters of the city, summoned an assembly of the States for the ensuing morning, and declared all members traitors to their country who should not appear. Thither his majesty repaired in all the pomp of royalty, surrounded by his guards, and holding in his hand the silver seeptre of Gustavus Adolphus. In a very forcible speech, he lamented the unhappy state to which the country was reduced by the conduct of a party ready to sacrifice every thing to its ambition, and reproached the states with adapting their actions to the views of foreign courts, from whom they received the wages of persidy. "If any one dare contradict this, let him rise and speak."—Conviction, or fear, kept the assembly silent, and the secretary read the new form of government; which the king submitted to the approbation of the states. It consisted of sifty-seven articles.

When all the articles were gone through, the king demanded if the states approved of them, and was salwered by a general acclammation. He then dimissed all the senators from their employments, adding, that in a sew days he would appoint others; and concluded this extraordinary scene by drawing out of his pocket a small book of psalms, from which, after taking off the crown, he gave out Te Deum. All the members very devoutly added their voices to his, and the hall resounded with thanksgivings, which, it is to be seared, never rose to heaven, if sincerity was necessary to their passport.

The power thus obtained the king employed for the good of his subjects. He took care that the law should be administered with impartiality to the richest noble and to the poorest peasant, making a severe example of such judges as were proved to have made justice venal. He gave particular attention and encouragement to commerce, was a liberal and enlightened patron of learning and science, and laboured strenuously to introduce into his kingdom the most valuable improvements in agriculture that had been made in foreign countries.

The change which was thus introduced into the confliction was very inimical to the intrigues of the court of Peterfourgh; and the Ruffian ambaffador exerted himself openly to bring about a rupture betwixt the king and the discontented nobles; he was therefore ordered to quit the kingdom in eight days, and war with Ruffia was immediately resolved on. It is needless to enter into a detail of the particulars of that war, which, as well as the altonishing activity and military skill displayed by the Swedish monarch are fresh in the memory of most readers. It continued from the year 1787 to 1790 when peace was restored between the courts of Petersburgh and Stockholm.

The nobles, however, continued discontented, and a conspiracy was planned against Gustavus under his own roof. On the 16th of March 1792 he received an anonymous letter, warning him of his immediate danger from a plot that was laid to take away his life, requesting him to remain at home,

The

and avoid balls for a year; and affuring him that, if he should go to the squerade for which he was preparing, he would be affaffinated that very night. The king read the note with contempt, and at a late hour entered the ball room. Just as he was preparing to retire in company with the Pruffian ambassador, he was surrounded by several persons in masks, one of whom fired a pistol at the back of the king, and lodged the contents in his body. He languished in great pain from the 17th to the 29th of March

and then expired in the forty fifth year of his age and twentieth of his reign.

During his illness, and particularly after he was made acquainted with the eertainty of his approaching dissolution, Gustavus continued to display that 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 go verament in difficult times, he appointed his brother, the duke of Sudermania, fole regent, till his fon, who was then about fourteen, shall have attained the age of eighteen years. 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 strong instance of the regent, and those who furrounded his majesty in his sying moments. Immediately on the death of the king, the young prince was proclaimed by the title of Gustavus

The mild and equal conduct of the regent, has preserved the country from the horrors of internal war, and hitherto he has avoided becoming a party in any coalition formed against the ferocious ambition of France, whether the fame policy will prevail on him to keep clear of the combination which is faid to be now forming against the present ruling power in that sountry a little time will shew.

Gustavus Adolphus IV. the present king of Sweden, was born Nov. 1, 1778, and fucceeded his father Gustavus III. who was shot the 16th, and died the 29th March, 1792; born Jan. 24, 1746; married Oct. 17, 1766, to the princels royal of Denmark, by whom he had iffue Guitavus Adolphus,

the prefent king.

late a garage of the figurester to Brothers and fifters to the late king.

. Charles, duke of Sudermania, born Oct. 7. 1748.

2. Frederic Adolphus, duke of West-Gothland, born July 18, 1750. 3. Sophia Albertina, abbess of Quedlinburgh, born in Oct. 1753.

MUSCOVY OR THE RUSSIAN EMPIRE IN EUROPE AND ASIA.

SITUATION AND EXTENT OF THE RUSSIAN EMPIRE IN EUROPE.

Milcs. Degrees. Breadth 1100 between {23 and 65 East lengitude.

Russa in Europe contains 1,194,976 square miles, with 17 inhabitants to

DIVISIONS AND NAMES. A CCORDING to the most authentic accounts of this mighty empire, it consists of sifteen (Mr. Vol-

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he country becoming a of France, combination wer in that

rn Nov. 1, 16th, and 17, 1766, Adolphus,

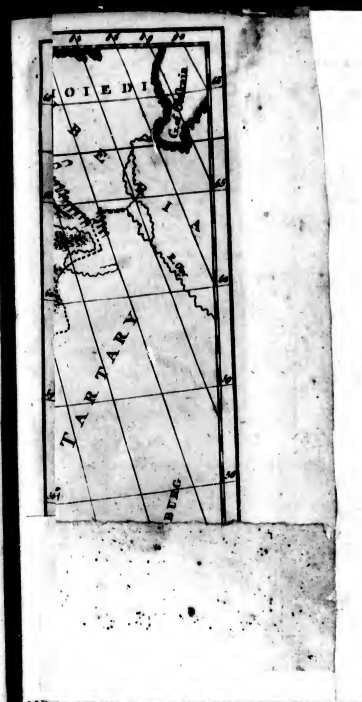
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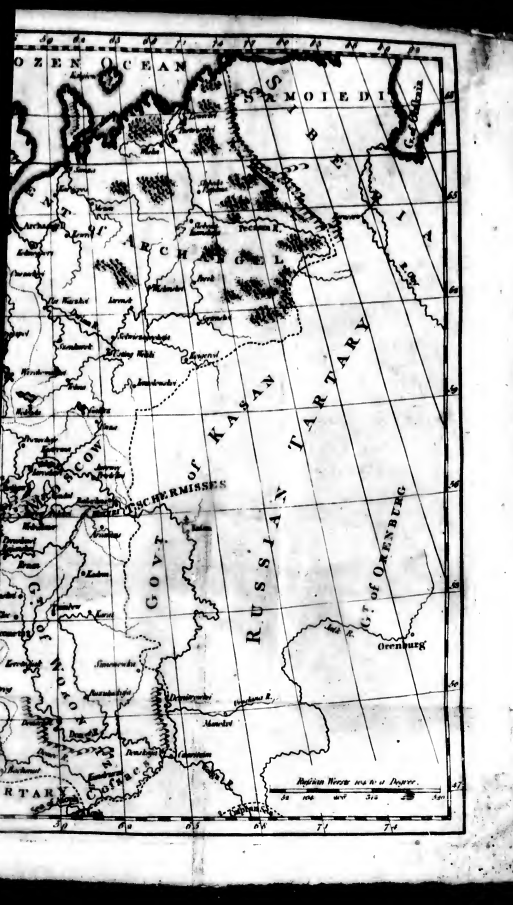
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Zimmerma

taire fays fixteen) provinces, or governments: which are comprehended again under nineteeu general governments *; befides part of Carelia, Ethenia, Ingria, Livonia, and part of Finland, which were conquered from Sweden; the Crimea, or Crim Tartary, anciently the Taurica Cherfonelus a peninfula in the Euxine fea, subject to the Turks formerly, but added in the year 1783 to the Russian Empire, with the isle of Taman, and part of Cuban †; also the duchy of Courland in Poland, of which the empress of

Ruffia has now the entire disposal.

The following table will give some idea of the Russian empire, properly so called, or Russia in Europe, with its acquisitions from Sweden in the present century. And also of the Russian empire in its most extensive sense, for we must also include all the acquisitions in Tartary, now known by the name of Siberia: the whole comprehending the northern parts of Europe and Asia, stretching from the Baltic and Sweden on the West, to Kamtschatka, and the Eastern Ocean; and on the North, from the Frozen Ocean to the forty-seventh degree of latitude, where it is bounded by Poland, Little Tartary, Turkey, Georgia, the Euxine and Caspian seas, Great Tartary, Chinese Tartary, and other unknown regions in Asia.

The country now comprised under the name of Russia or the Russia, is of an extent nearly equal 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 to gether, as may be seen by turning to the table.

page 27, to which we may add the authority of Voltaire.

Ruffian Er in Europ	oe. Miles.	Length.	Breadth.	Chief Cities.
Ruf. or				Mofcow.
Belgoro				Waronetz.
reek Church Don Co				Panchina.
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n Sweden fince Livon	ia, 21,525	218	145	Riga.
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[&]quot;Zimmermann, 25. 1 The Ruftians are supposed to have gained above a mil-

16	Ruffia has been alfo	subdivided into t	thirty-one provinces	, viz
2 8 35 7	1. Lapland,	i die gir	17. Bulgar,	De" , MI
100	2. Samoida,	ுட்டத்தி 🕰 🚜	18. Kafan, ide .	l britani
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			25. Kaleria,	4 .
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-	14. Tweer,	F 2	Seeffk,	
ਚ	15. Moscow,	4.2	Ukraine or count	er of
Middle. Provin		Southern	the old Coffacs.	., 01
2	16. Belgorod,	02	Crie ou Conacs.	

Mr. Tooke, chaplain to the British factory at Petersburgh, who has lately published an account of Russia, has enumerated the following nations as comprehended in this great empire:

	The Monguls,	The Ticouwasches,	The Kourilians.
•	The Kalmucs,	The Mordvines,	The Kistim and Tou-
	The Tartars,	The Votiaks.	libert Tartars,
	The Samoides.	The Terptyaireis,	The Vergo Tomskoi
	The Oftiacs,	The Tartars of Kafan	Tartars,
	The Burattians,		The Sayan Tartars,
	The Jakutans,	The Tartars of Tobolik,	
	The Tungusians,	The Tartars of Tomsk.	The Bougharians,
	The Voguls,		The Baschkirians,
	The Laplanders,	The Tartars of the Ob.	The Melticeraiks.
	The Finns.	The Tichoulym Tartars,	
	The Lettonians,	The Katschintz Tartars,	The Kirkoulfians.
1	The Estonians,	The Teleutes,	The Beltirians,
	The Lieffs.	The Abinzes,	The Yakoutes,
	The Ingrians,		The Kamtschadales,
	The Tscheremisses,	The Coffacs,	

and various others; but fome of which must be considered rather as distinct tribes than as distinct nations.

As to the names of Ruffia and Muscovy, by which this empire is arbitrarily called, they probably are owing to the ancient inhabitants, the Ruffi, or Boruffi, and the river Mosca, upon which the ancient capital Moscow was built: but of this we know nothing certain.

CLIMATE, SOIL, PRODUCTIONS, VEGE- In the fouthern parts of TABLES, MINES, AND MINERALS. Ruffia, or Muscovy, the longest day does not exceed fifteen hours and a half; whereas, in the most northern, the sun is seen in summer two months above the horizon. The reader from this will naturally conclude, that there is in Muscovy a vast diver-

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.The .f great. that the of Januai is, from courle of fame writ climate to notion of yere weat in little is beards, y even in th the throa a handke face which been obse gins; but out to his remarked to be froz species of able to fl times been flood at 2 gine, fo a bottle of ice in an 1 hour and middle un wine. B have fuch much lefs circumitar are feldom in Ruffia i with woo fmaller qu fame time derate fag Imoke is rest of the 24 hours, elpecially buts of th fible : in against wi regulate t

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nern parts of covy, the longn the most norton. The reavy a vast diversity fity of foil as well as climate, and the extremes of both are seen and felt in this valt empire.

The severity of the climate, however, in Russia properly so called, is great. Dr. John Glen King, who refided eleven years in Ruffis, observes, that the cold in St. Petersburgh, by Fahrenheit's scale, is, during the months of January, and February, usually from 8 to 15 or 20 degrees below 6; that is, from 40 to 52 degrees below the freezing point; though commonly in the course of the winter, it is for a week or ten days some degrees lower. The fame writer remarks that it is very difficult for an inhabitant of our temperate climate to have any idea of a cold fo great; but it may help to give some notion of it to inform the reader, that when a person walks out in that seyere weather, the cold makes the eyes water, and that water freezing, hangs in little icicles on the eye lashes. As the common peasants usual beards, you may fee them banging at the chin like a folid lump or ice. But even in that state, the beard is found very useful in protecting the glands of the throat; and the foldiers, who do not wear their beards, are obliged to tie a handkerchief under the chin to supply their place. All the parts of the face which are exposed, are very liable to be frozen i though it has often been observed, that the person himself does not know when the freezing begins; but is commonly told of it first by those who meet him; and who call out to him to rub his face with snow, the usual way to thaw it. It is also remarked that the part, which has once-been frozen is ever after most liable to be frozen again. In four x r fevere winters, sparrows, though a hardy species of birds, have been a mite numbed by the intense cold, and un-times been found frozen to death in that posture. When the thermometer has flood at 25 degrees below o, boiling water thrown up into the air by an engine, so as to spread, has fallen down perfectly dry, formed into ice. A pint bottle of common water was found by Dr. King frozen into a folid piece of ice in an hour and a quarter. A bottle of strong ale has also been frozen in an hour and a half; but in this substance there was about a tea cup full in the middle unfrozen, which was as ftrong and inflammable as brandy and fpirits of wine. But notwithstanding the severity of the cold in Russia, the inhabitants have fuch various means and provisions to guard against it, that they suffer much less from it than might be expected. The houses of persons of tolerable circumstances are so well protected, both without doors and within, that they are feldom heard to complain of cold. 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 consume a much imaller quantity of wood than might be imagined, and yet they ferve at the same time for the ordinary people to dress their food. They put a very moderate faggot into them, and fuffer it to burn only till the thickest black moke is evaporated; they then shut down the chimney to retain all the rest of the heat in the chamber; by this method the chamber keeps its heat 24 hours, and is commonly so warm that they sit with very little covering, especially children, who are usually in their shirts. The windows in the huts of the poor are very small, that as little cold may be admitted as posfible: in the houses of persons of condition, the windows are caulked up against winter and commonly have double glass frames. In thort, they can regulate the warmth in their apartments by a thermometer with great exactness, opening or shutting the flues to increase or diminish the heat. When the Russians go out, they are clothed so warmly, that they almost bid dehance to frost and snow; and it is observable that the wind is seldom violent in the winter; but when there is much wind, the cold is exceedingly piercing.

on Characteristics the Ruffiane derive from the leverity of their chi mate, is the preferving of provisions by the frost. Good housewives, as four the froit fets in for the winter sout the end of October, kill their poultoy, and keep them in tubs packed up with a layer of frow between them the the nouriflunes of the animal for feveral months. Veil frozen at Archangel and brought to Peterburgh, is effeemed the finest they have the can it be diff quithed from what is fresh killed, being equally juice. The markets in Agreefburgh are by this means supplied in winter with a manner of provisions, at a cheaper rate than would otherwise be possible and it is not a little curious to fee the vaft flacks of whole hogs, theep, fift, and other enimals, which are piled up in the markets for fale. The method full awing freeen provision in Russia, it by immerging them in cold water; when the operation of thawing them is effected by heat, it feems to ocson a violent fermentation, and almost a sudden putrefaction; but when probled by cold water, the ice feems to be attracted out of the body, and forms a transparent incrustation round it. If a cabbage, which is thoroughby frozen, be thawed by cold water, itds as fresh as if just gathered out of the garden p but if it be thawed by fire or hot water, it becomes for raneid and Groug that it cannot be caten. Not 19 3 and his prot will marco a bud thing

The quickness of vegetation in Rusha is pretty much the same as has been described in Scandinavia, or Sweden and Denmark. The form is the us al manuse of Ruffin, where grain grove in plenty, near Polant, and in the warmen provinces. In The bulk of the people, however, are, milerably fed; the doll produces a valt number of mulbrooms for their fublishence; and in foure places, befides cooks and firs, Ruffia yields rhubarb, flax, home, pature for cattle, wax, honey, rice, and melons, "The boors are particularly care ful in the cultivation of honey, which yields their plenty of metheglin, their ordinary drink; they likewife extract a spirit from rye, which they prefer to

brandy. The wood aged of mother

. Arthur Le biller and an e That a great part of Ruffia was populous in former days, is not to be difbuted; though it is equally certain, that the inhabitants, till lately, were but little acquainted with agriculture; and supplied the place of bread, as the inhabitants of Scandinavia do now, with a kind of faw-dust and a preparation of fish-bones. Peter the Great, and his successors down to the prefent empress, have been at incredible pains to introduce agriculture into their dominions; and though the feil is not every where proper for corn, yet its valt fertility in some provinces, bids fair to make grain as common in Rulla as it is in the fouthern countries of Europe. The valt communication by means of rivers, which the inland parts of that empire have with each other, ferve to supply one province with those products of the earth in which another may be deficient. As to mines and minerals, they are as plentiful in Ruffia as in Scandinavia; and the people are daily improving in working them. Mountains of rich iron ore are found in some places, most of which produce the load-stone, and yield from 50 to 70 per cent. Rich filver and copper mines are found on the confines of Siberia.

MOUNTAINS, RIVERS, FORESTS, ? Ruffia is in general a flat level com-LAND FACE OF THE COUNTRY. Stry, except towards the north, where. lie the Zimnopolas mountains, thought to be the famous Montes Riphzi of the ancients, now called the Girdle of the Earth. On the western side of the Dnieper comes in part of the Carpathian mountains, and between the Black Sea and the Caspian, Mount Caucasus borders a range of a plaint extending on the lea of Oral. And here we may observe, that from Peters-

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flat level coune north, where Montes Riphai the western side and between the ge of 1 plant hat from Petersburgh burgle to Pekin, one that hardly meet with a mountain on the stank through Independent Wittery 1, a d 1 om Peterflurgh to the north part of France, by the road of Dantzie, Hamburgh, and Amsterdam, we fearedly can paroche

he imallest hill.

The most considerable rivers are the Wolga, or Volga, running cast ship fouth, which, after travering the greatest part of Mulcovy, and winding course of 3000 English miles, discharges itself into the Calpin Sel, it is course of 2000 English miles, discharges itself into the Calpian Set it is not only reckoned the largest, but one of the most service rivers of Europe; it produces all kinds of fish, and fertilizes all the lands on each fide with the icheft trees, fruits, and regetables; and it is remarkable, that in all this long course there is not a single current to interrupt the navigation, but the nearer it approaches to its mouth, multiplies its quantities of illes is it divides itself into a greater number of arms than any known river in the world. rides their inton garanter and all their still less, which join and all their arms divide themselves into others still less, which join and all their arms the control of the less than the control of the less than the control of the less than the less tha again, to that the Wolga discharges itself into the Caspian Sea by me 70 mouths. By means of this noble river, the city of Molcow pref communication, not only with all the fouthern parties Raffa, but even with Perias Georgia, Tartary, and other countries bordering on the Confidence The Don, or Tanais, which divides the most eastern part of a life for Afin ; and in its course towards the east, comes to near the Wolga, that the late cear had undertaken to have a communication between the the late crar had underrance of a canal: this grand project, however, was defeated by the trees means of a canal: this grand project, however, was defeated by the trees. tions of the Tartars. This river, exclusive of its turnings and windings, dif-charges itself into the P. us Mactis, or sea of Asoph, about four hundred miles from its rife. The Borithenes, or Daieper, which is his wife one of the largest rivers in Europe, runs through Lithuania, the country of the Zaporog Cofface, and that of the Nagailch Tartars, and falls into the Eurice or Black Sea, at Kinburn, near Oczakow , it has thirteen cataracts within a small distance. To these may be added the two Dwinas, one of which emptics itself at Riga into the Baltic; the other has its ource near Uthings. and dividing itself into two branches near Archangel, there falls into the White Sea.

Forests abound in this extensive country; and the northern and northeastern provinces are in a manner defert; nor can the few inhabitants they

contain be called Christians rather than Pagans.

QUADRUFEDS, SIRDS, FISHES, AND INSECTS. I described in the Scandinavian provinces to which we must refer the reader. The lynx, famous for its piercing eye, is a native of this empire; it makes prey of every creature it can master; and is said to be produced chiefly in the fir-tree forests. The hyanas, bears, wolves, foxes, and other creatures already described afford their furs for cloathing the inhabitants; but the furs of the black foxes and ermine are more raluable in Russia than elsewhere. The dromedary and camel were formerly almost the only beasts of burden known in many parts of Russia. The care Peter encouraged a breed of large horses for war and carriages; but those employed in the ordinary purposes of life are but small; as are their cows and sheep.

We know of few or no birds in Ruffia, that have not been already described. The fame may be faid of fishes, only the Ruffiand are better provided than their neighbours with sturgeon, cod, salmen, and belugas the latter resembles a sturgeon, and is often called the large sturgeon; it is been twelve to fisteen seet in length, and weight from Q to 16 and 18 hundred weight; its sless is white and delicious. Of the roe, of the sturgeon, dan

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the belugas the Rufficial make the famous cavear fo much effectived for its richaels and flavour, that it is often fent in prefer to crowled heads. In easting up the belugas they often find what is called the belugas flones, which is concealed in that mais of glandular flesh which covers the posterior parts of the dorfal spine, supplying the place of a kidney in fish. The instant it is taken from the fish, it is fort and moist, but quickly hardens in the air. Its fize is that of a hea's egg, shape fometines oval and sometimes flatted, and commonly inde for a ruble. This stone is supposed by professor Pallis to belong to the genitals of the fish it holds a considerable rank, though with little merit, among the domestic remedies of the Ruffians, who forage it; and, maxed with waters give it in difficult labours, in the diseases of children, and other disorders.

Popplation, MANNERS AND CUSTOMS.] Nothing can be more injudicious or remote from truth than the accounts we have from authors, of the vilation of this valt empire, the whole of which, they think, does not exceed, at most, leven millions. It is furprising that such a missake should have continued to long, when we consider the immense armies brought into the field by the lovereigns of Russia, and the bloody wars they maintained In Alia and Europe. Mr. Voltaire is, perhaps, the first author who has attempted to undeceive the public in this respect; and has done it upon very authorities grounds, by producing a lift, taken in 1747, of all the males paid the capitation or poll-tax, and which amount to fix millions fix hundred and forty-fix thousand three hundred and ninety. In this number are included boys and old men; but girls and women are not reckoned, or boys born between the making one register of the lands and another. Now if we only reckon triple the number of heads subject to be taxed, including women and girls, we shall find near twenty millions of fouls. To this as court may be added three hundred and hity thousand foldiers, and two hundred thousand nobility and clergy; and foreigners of all kinds, who are likewile exempted from the poll-tax; as also (fays Mr. Voltaire) the inhabit tants of the conquered countries, namely Livonia, Efthonia, Ingria, Carelia; and a part of Finland; the Ukraine, and the Don Cossacs, the Kalmucs, and other Tartars; the Samoides, the Laplanders, the Offices, and all the idolatrous people of Siberia, 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; and a late ingenious writer, refident some time in Russia, gives he following estimate:

11	Lower chais of people paying capitation tax, 18,	000,000
-	Conquered provinces,	200,000
	Noble families,	60,000
,		100,000
*		360,000
5	Civil, - Ele ,	30,000
	Ukraine, Siberia, Coffacs, &c.	350,000
	with the following the wife of the the first of the first of	age de Meil
	20	100,000

To these must now be added near a million more by the acquisitions of the Crimes, and part of Cuban Tartary; and, at least, 1,500,000 in the provinces, differentered from Poland.

As her imperial majefty of all the Russians possesses many of the countries from whence the prodigious swarms of barbarians who overthrew the Roman

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To this act ers, and two inde, who are e) the inhabit gria, Carelia, Kalmucs, and the idola, are not inoo Subject to Ruffia, gives

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mpire iffued; there is the firongest reason to believe, that her dominious must have been better peopled formerly than they are at prefeat a twentymillions are but a thin population for the immense track of sountry he feffes. As the like decrease of inhabitants is observable in many other parts of the globe, we are so look for the reason is natural entities which we can not dilcule beres Derhaps the introduction of the finall pox and the difease may have affitted in the depopulation; and it is likely that the prodigions quantity of firong and spirituous signours, confumed by the inhab-tants of the North, is unfriendly to generation.

The Ruffians, properly to called, are in general a performble people, hardy, rigorous, and patient of labour, especially in the field, to an incredible degree. Their complexions differ little from those of the English or Scott , but the women think that an addition of red heightene their beauty. Their eye-light kems to be defective, occasioned, probably, by the show, which for a long time of the year is continually prefent to their eyes. Their officers and foldiers always possessed a large share of passive valour; but in the late war with the hing of Prassia, they proved as active as any troops in Europe, and in the late war with the Turks they greatly diffinguished themselves. They are implicitly submissive to discipline, let it be ever so severe; they endure extreme handships with great patience; and can content themselves with very hard fare.

Before the days of Peter the Great, the Ruffians were in general barbarous, gnorant, mean, and much addicted to drunkenness no less than 4000 brandy thops have been reckoned in Molcow. Not only the common people but many of the boyers, or nobles, lived in a continual flate of idlenels and intoxication; and the most complete objects of milery and barbarity presented themselves upon the streets, while the court of Moscow was by far the most splendid of any upon the globe. The car and the grandees dressed aster the most superb Asiatic manner; and their magnificence exceeded every des that can be conceived from modern examples. The earl of Carlille, in the recount of his embally, lays, that he could see nothing but gold and pre-cieds flores in the robes of the exar and his courtiers. The manufactures, however, of those and all other luxuries, were carried on by Italians, Gersuns, and other foreigners. Peter faw the bulk of his subjects, at his accelfion to the throne, little better than bealts of burden, to support the pomp of the court. He forced his great then to lay afide their long robes, and dress in the European manner; and he even obliged the laity to cut off their beards. The other improvements in learning and the arts, which he made hall be mentioned elsewhere. The Rullians, before his days, had hardly a hip upon their coasts. They had no convenience for travelling, no pavements in their streets, no places of public diversion; and they entertained a lovereign contempt for all improvements of the mind. At prefent a French or English gentleman may make a shift to live as comfortably and sociably in Rulha as in most part of Europe. Their polite affemblies, fince the acrallion of the prefent empress, have been put under proper regulations; and few of the ancient utages remain. It is, however, to be observed, that not withfland. ing the severities of Peter, and the prudence of succeeding governments, drunkennels still continues among all ranks; nor are even prietts or ladies ashamed of it on holidays.

The Ruffians were formerly noted for fo ftrong an attachment to their native foil, that they feldom vifited foreign parts. This, however, was only the confequence of their pride and ignorance; for Russan nobility, besides thate who are in a public character, are now found at every court in Europe.

Her imperial majeity even interests herfelf in the education of young men of quality in the knowledge of the world, and foreign fervices, particularly that

of the British fleet.

To is faid that the Russian ladies were formerly as submissive to their husbands in their families as the latter are to their superiors in the field; and that they thought themselves ill treated if they were not often reminded of their daty by the discipline of a whip, manufactured by themselves, which they presented to their hulbands on the day of their marriage. Their nuptial ceremonies are peculiar to themselves; and formerly consisted of some very whimfical rites, many of which are now difused. When the parents are agreed upon a match, though the parties perhaps have never feen each other, the bride is examined flark naked by a certain number of females, who are to correct, if possible, any defects they find in her person. On her weddingday the is crowned with a garland of wormwood ; and after the prieft has tied the nuptial knot, his clerk or fexton throws a handful of hops upon the head of the bride, withing that the may prove as fruitful as that plant. She is then led home, with abundance of coarle and indeed indecent ceremonies, which are now wearing off even amongst the lowest ranks; and the barbarous treatment of wives by their hulbands, which extended even to feourging or broiling them to death, is either guarded against by the laws of the country, or by particular stipulations in the marriage-contract.

FUNERALS. The Ruffians entertain many fantaltic notions with regard to the state of departed souls. After the dead body is dressed, a prick is hired to pray for his soul, to purify it with intense, 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 fortow, the priest produces a ticket, signed by the bishop, and another elergyman, as the deceased's passport to heaven. When this is put into the cossin between the singers of the corple, the company return to the deceased's house, where they drown their sorrow in intoxications which lasts among the better fort, what sew intervals, forty days. During that time, a prick every day says prayers over the grave of the deceased; for though the Russians do not believe in purgatory, yet they imagine shat their departed friend may be assisted by prayer, in his long journey to

the place of his destination after this life.

PUNISHMENTS.] The Russians are remarkable for the severity and variety of their punishments, which are both inflicted and endured with a wonderful insensibility. Peter the Great used to suspend the robbers upon the Wolga, and other parts of his dominion. I iron hooks fixed to their ribs, on gibbets, where they withhed themselves to death, hundreds, nay thousands, at a time. The single and double knout were lately inflicted upon ladies, as well as men of quality. Both of them are excruciating: but in the double knout the hands are bound behind the priloner's back, and the cord being fixed to a pully, lifts him from the ground, with the dislocation of both his shoulders; and then his back is in a manner scarified by the executioner, with a hard thong cut from a wild ass's skin. This punishment has been so often fairs, that a surgeon generally attends the patient, to pronounce the

not that it should cease. It is not always the number of the strokes, at the method of applying them, which occasions the death of the criminal; for the executioner can kill him in three or four blows, by striking him upon the ribs; though persons are sometimes recovered, in a few weeks, who have received three hundred strokes moderately inflicted. The boring and cutting out of the tongue are likewise practiced in Russia; and even the late

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According to the first letter of the law, there are no capital punishments in Ruffia; except in the case of high-treason; but when this matter is the bughly investigated, there is much less humanity in it than has been supposed. For there are many selons who die under the knowt; addethers die of factigue in their journes to Siberia, and from the hardships they suffer in the mines; so that there is reason to believe, that no sewer criminals suffer death in Ruffia than in those countries where expital punishments are authorised by the laws.

Felons, after receiving the knout, and having their cheeks and forcical marked, are fometimes fentenced for life to the public works at Coolings, Vihnei, Voloshock, and other places; but the common practice is to fend them into Siberia, where they are condemined for life to the maner at Nerhink. There are upon an average from 1600 to 2000 consider at these manered; the latter are permitted to build hattly near the mines; for themselves and families. The prohibition of torture doct honour to the humanity of the prefent emprels.

Travelling.] Among the many conveniencies introduced of late into Rullia, that of travelling is extremely remarkable, and the expence very trifling. Nothing firikes either a reader or a franger more than the facility with which the Russians perform the longest and most uncomfortable journes. Like their Scandinavian neighbours already described, they travel in sedges made of the bark of the linden-tree, lined with thick felt, drawn by rein-deer, when the snow is frozen hard enough to bear them. In the internal parts of Ruffia hories draw their fledges; and the fledgeway towards February, betomes to well beaten, that they erect a kind of coach upon the fledges, in which they may lie at full length, and fo travel night and days wrapt up in good fure; thus they often perform a journey of about 400 miles, fuch as that between Peteriburgh and Molcow, in three days and nights. Her in perial majesty, in her journies, is drawn in a house which contains a bed, a table, chairs, and other conveniencies for four people, by 24 polt horses; and the soule itself is fixed on a sledge. extensively acquainted

DIFFERENT NATIONS ? .. As the present Subjects of the Russian empire SUBJECT TO RUSSIA. V in its most extensive fense, are the descendants of many different people, and inhabit prodigious tracts of country, to we find among them a val variety of character and manners; and the great reformations introduced of late years, as well as the discoveries made, render former accounts to be but little depended upon which of the Tartare, who inhabit large portions of the Russian dominions, now live in fixed houses and villages cultivate the land, and pay tribute like other subjects. Till lately they were not admitted into the Russian armies; but now they make excellent soldiers. Other Russian Tartars retain their old wandering lives. Both sides of the Wolga are inhabited by Tichermiles and Morduars a peaceable, industrious The Baskirs are likewise fixed inhabitants of the tract that reaches from Kafan to the frontiers of Siberia; and have certain privileges of which they are tenacious. The wandering Kalmucs occupy the rest of the tract to Aftrachan, and the frontiers of the Ulbecs : and in confideration of certain presents they received from her imperial majesty they serve in her armies without pay, but are apt to plunder equally friends or foes.

The Coffaes who lately made a figure in the military history of Europe, were originally Polish peasants, and served in the Ukraine, as a militia against the

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Tartera. Being oppressed by their unsealing lords, a part of them moved to the moultivated banks of the Don, or Tanais, and there established a colony. They were soon after joined, in 1637; by two other detachments, of their countryment and they reduced Aloph, which they were obliged to shanden to the Turks, after laying it in along. They next put themselves under the protection of the Russians, built Circusses, on an illand is the Don; and their possession which consisted of thinty nine towns on both sides that rives remained from Riban to Aloph. They there lived in a country, which they tank tarn to cultivate a and they were so wedded to their original customs that they were little better than nominal subjects to the czars, till the time of Petra the Great. They professed the Greek religion; their inclinations were wealther, and they occasionally served against the Tartara and Turks as

the Palus Mentis

The mice and character of the Tartam of Kafan, and of those derived from them, are very uniform, and may ferve for the characteristic marks of all the Mahometen Tartare in their neighbourhood. Very few of them are tall a but they are generally firsight and well made, have small faces, with 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 fruital, desterous at mechanical trades, and fond of neatnels. The Tartarian women are of a wholesome complexion rather than handlome, and of a good conditution : from their earliest infancy they are accustomed to labour, retirement, modely, and submission. The Taxtars of Casan take great care of the education of their children. They habituate their youth to abour, to so briety, and to a first observance of the manners of their ancestors. They are taught to read and write, and are indructed in the Arabic tongue, and the principles of their religion. Even the smallest village has its chapel, school, priest and school-master; though some of these priests and school-master are not much skilled in the Archic language. The best Tartarian academic in the Russian empire are those of Kasan, Tobulse, and Astrachan, which are under the directions of the gagoyna, or high-priests. It is not uncommon to find small collections of historical anecdotes in manuscript, in the huts of the boom rand their merchants, belides what those little libraries contain, are pretty extensively acquainted with the history of their own people, and that of the circumjacent states, with the antiquities of each. Such as choose to make a progress in theology, enter themselves into the schools of Bougharia, which are more complete than the others.

The Tartar citizens of Kafan, Orenberg, and other governments, carry on commerce, exercise several trades, and have some manufacturies. Their manner of dealing is chiefly by way of barter; coin is very varely seen among them, and bills of exchange never. They are not in general very enterpring; but as they extend their connections by partners and clerks, many of them carry on a great deal of business, which their parsimonious way of life renders very lucrative. At Kasan they make a trade of preparing what is called in England, Morocco-leather. The villages of their people comprehend from ten to one hundred sarms. Most of them also contain tanners, shoe-ma-

kers, taylors dyers, fmiths, and carpenters.

The habitations and manner of living of the Tartar citizens and villagers of Aftrachan are perfectly fimilar with those of the Tartars of Kafan. Is the city of Aftrachan they have a large magazine for goods, built of bricks, and several shops upon arches. They earry on an important commerce with the Armenians, Persians, Indians, and Boughanians: and their manner.

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izens and villagers are of Kafan. Is s, built of bricks, portant commerce is: and their maaufactories of Morocco leather, cottons, camelots, and filks, are in a very

The Finn are of Afiatic origin, and have a close resemblance to the Landards, only they are more civilifed, and better informed. They live in towns and villages, have schools and academies, and make some progress in the arts and sciences. They profess the Lutheran faith, and use the Christian area in their chronology. They carry on commerce, and exercise most of the common trades. The boors are chiefly employed in agriculture, hunting, and sishing. They are great eaters, making sive meals a day, and are immoderately fond of brandy. They enjoy a considerable degree of freedom, as the Russian government has continued to them the enjoyment of the privileges which they formerly had under the crown of Sweden.

The Votiacks, who are a Finnish race, chiefly inhabit the provinces of Viatik, in the government of Kasan. Some of the Votiaks are Christians; but great part of them are heathers and idolaters; though even these believe

the doctrine of a future state of rewards and punishments.

The Ofliaks, who are likewise a Finnish race, are one of the most numerous nations of Siberia. Before they were in subjection to Russia, they were governed by princes of their own nation, and their descendants are still reputed noble. These people divide themselves into different stocks or tribes, they choose their chiefs among the progeny of their ancient rulers. These maintain peace and good order, and superintend the payment of the taxes.

They are entirely unacquainted with the use of letters and are extremely ignorant; they can reckon as far as ten, but no farther, as is the case of

other Finnish nations.

The Vogouls are rather below the middle stature, have generally black hair, and a scanty beard. Their principal occupation is in the chace, in which they discover much eagerness and address; using indiscriminately fire-arms, the bow, and the spear. They are also skillful in contriving traps, snares, and

gins, and all the lures of game.

The Tichowalches dwell along the two fides of the Wolga, in the governments of Nischnei, Novogorod, Kasan, and Orenberg. They never live in towns, but assemble in small villages, and choose the forests for their habitations. They are very fond of hunting, and procure for that purpose screwbarrel muskets, which they prefer to the bow. One of their marriage ceremonies is, that on the wedding night the bride is obliged to pull off her husband's boots. A late writer says, "Fumong the Tschouwasches the first what is master of the house; he orders every thing himself; and it is the duty of the wife to obey without reply: a custom calculated to prevent domestic broils. Accordingly quarrels are very uncommon in the families of the Tschouwasches.

The Kirguifians have a frank and prepoffessing air, similar to that which characterises the Tartars of Kasan. They have a sharp but not a ficrce look; and smaller eyes than those Tartars. They have good natural sense, and are assable, and high-spirited; but fond of their ease, and voluptuous. They dwell always in portable huts, wandering about their deserts in search of patturage for their stocks and herds, which constitute their principal occupation. The decoration of their horses employs them almost as much as that of their persons; they have generally elegant saddles, handsome housings, and ornamented bridles. They are great eaters; and they also smoke tobacco to excess. Men, women, and children, all smoke, and take snuff; they keep the latter in little horns sastened to their girdles. The great and wealthy live persectly in the same manner as the rest of the people, and are distinguished.

ruithed only by the numerous trains that accompany them in their cavalcades. and the quantity of huts which furround their quarters, inhabited by their

wives, children, and Daves.

The Tungufians form one of the most numerous nations of Siberia. They are of a middle stature, well made, and of a good mien. Their light and hearing are of a degree of acutenels and delicacy that is almost incredible a but their organs of smelling and feeling are considerably more blunt than ours. They are acquainted with almost every tree and stone within the cuit of their usual perambulations; and they can even describe a course of me handred miles by the configurations of the trees and stones they meet with, and can enable others to take the same route by such descriptions: They also discover the tracts of the game by the compression of the grass or mofe. They also learn foreign languages with ease, are alert on horseback,

good hunters, and dextrous at the bow.

The Kalmucs are a courageous tribe, and numerous ; for the most part raw-boned and flout. Their vifage is so flat, that the skull of a Kalmue may be easily known from others. They have thick lips, a small nose, a short chin, the complexion a reddish and yellowish brown. Their cloathing is oriental, and their heads are exactly Chinese. Some of their women wear a large golden ring in their nostrils. Their principal food is animals, tame and wild, and even their chiefs will feed upon cattle that have died of diftemper or age, and let it stink ever so much; so that in every hord the slesh market hath the appearance of a lay-stall of carrion; they eat likewife the roots and plants of their defarts. They are great eaters; but can endure want for a long time without complaint. Both fexes smoke continually : during the fummer they keep to the north, and in the winter to the fouthern defarts. They sleep upon felt or carpeting, and cover themselves with the same.

The Kamtschadales have a lively imagination, a strong memory, and a great genius for imitation. Their chief employments are hunting and fishing. The chace furnishes them with sables, foxes, and other game. They are very expert at filling, and are well acquainted with the proper feafons for it. They eat and drink great quantities; but as what they eat it 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 small carriages drawn by dogs; and a complete Kamtschadalian equipage, dog's harness, and all, cofts in that country 41. 10s. or near twenty rubles. The Kamtschadales believed the immortality of the foul, before they were prevailed upon to embrace the Christian religion. They are superstitious to extravagance, and extremely fingular and capricious in the different enjoyments of life, particularly

their convivial entertainments.

The manners of the Siberians were formerly to barbarous, that Peter the Great-thought he could not inflict a greater punishment upon his capital encmies, the Swedes, than by banishing them to Siberia. The effect was, that the Swedish officers and soldiers introduced European usages and manufactures into the country, and thereby acquired a comfortable living. In this wide and forlorn region, that was fo long unknown to Europe, fome new mines have lately been 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. But Kamtschatka 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.

RELIGION.] The established religion of Russia is that of the Greek sharch, the tenets of which are by far teo numerous and complicated to

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be discussed here. It is sufficient to say, that they deny the pope's supremaey; and though they disclaim image-worship, they retain many idolatrous and superstitious customs. Their churches are sull of pictures of saints, whom they consider as mediators. They observe a number of fasts and lents, so that they live half the year very absterniously an institution which is extremely convenient for the foil and climate. They have many posultar actions with regard to the facraments and Trinity. They oblige their bishops, but not their priests, to celibacy. Peter the Great shewed his profound knowledge in government in nothing more than in the reformation of his church. He broke the dangerous powers of the patriarch, and the great clergy. He declared himself the head of the church; and preserved the subordination of metropolitans, archbishops, and bishops. Their priests have no fixed income, but depend for sublistence upon the benevolence of their slocks and hearers. Peter, after establishing this great political reformation; left his clergy in full possession of all their idle ceremonies; nor did he cut off the beards of his clergy; that impolitic attempt was referred for the late emperor, and greatly contributed to his fatal catastrophe. Before his days, an incredible number of both fexes were shut up in convents; nor has it been found prus dent entirely to abolish those societies. The abuses of them, however, are in a great measure removed; for no male can become a monk till he is turn ed of thirty; and no female a nun, till the is fifty; and even then not without permission of their superiors.

The conquered provinces, as already observed, retain the exercise of their own religion; but such is the extent of the Russian empire, that many of its subjects are Mahometans, and more of them no better than Pagana, in Siberia and the uncultivated countries. Many ill-judged attempts have been made to convert them by force, which have only tended to confirm them in their infidelity. On the banks of the river Sarpa, is a flourishing colony of Moravian brethren, to which the founders have given the name of Serepta; the beginning of the fettlement was in 1765, with distinguished privileges

from the imperial court.

LANGUAGE. The common language of Russia is a mixture of the Polish and Sclavonian; their priests, however, and the most learned clergy, make use of what is called modern Greek; and they who know that language in its purity, are at no loss for understanding it in its corrupted state. The Russians have thirty-fix letters, the forms of which have a strong resemblance

to the old Greek alphabet.

LEARNING AND LEARNED MEN.] The Rufflans have hitherto made bot an inconfiderable figure in the republic of letters; but the great encouragement given by their fovereigns of late, in the institution of academies, and other literary boards, has produced fufficient proofs, that they are no way deficient as to intellectual abilities. The papers exhibited by them, at their academical meetings, have been favourably received all over Europe; especially those that relate to astronomy, the mathematics, and natural philosophy. The speeches pronounced by the bishop of Turer, the metropolitan of Norogorod, the vice chancellor, and the marshal, at the opening of the commission for a new code of laws, are elegant and classical; and the progress which learning has made in that empire, fince the beginning of this century, with the specimens of literature published both at Petersburgh and Moscow, is an evidence, that the Russians are not unqualified to shine in the arts and ciences. However, the efforts to civilize them did not begin with Peter the Great, but were much older. A small glimmering, like the first day break, was feen under Czar Iwan, in the middle of the 16th century. This became

more conspicuous under Alexius Michaelowitz; but under Peter it burk forth with the splendor of a rising sun, and hath continued ever since to as

cend towards its meridian.

Universities.] Three colleges were founded by Peter the Great at Moscow; one for classical learning and philosophy, the second for mathematics, and the third for navigation and astronomy. To these he added a difpensary, which is a magnificent building, and under the care of some able German chemists and apothecaries; who furnish medicines not only to the army, but all over the kingdom. And within these few years, Mr. de Shorealow, high chamberlain to the empress Elizabeth, daughter to Peter the Great, has founded an university in this city. The present empress has also sounded an university at Petersburgh, and invited some of the most learned foreigners in every faculty, who are provided with good falaries; and also a military academy, where the young nobility and officers sons are taugi he art of war. It ought also to be mentioned, to the honour of the fine royal benefactress, that she is actually employed in founding a number of schools for the education of the lower classes of her subjects, throughout the best inhabited parts of the empire; an institution, which, if rightly executed, will intitle the great Catherine as much as any of her predecessors, to the gratitude of the Russian nation

CITIES, TOWNS, PALACES, Petersburgh naturally takes the lead in this AND OTHER BUILDINGS. J division. It lies at the junction of the Neva with the lake Ladoga, already mentioned, in latitude 60; but the reader. may have a better idea of its fituation, by being informed that its stands on both fides the river Neva, between that lake and the bottom of the Finland gulf. In the year 1703, this city confifted of a few small fishing huts, on a spot so waterish and swampy, that the ground was formed into nine islands; by which, according to Voltaire, its principal quarters are still divided. Without entering into too ainute a description of this wonderful city, it is fufficient to fay, that it extends about fix miles every way; and contains every structure for magnificence, the improvement of the arts, revenue, navigation, war, commerce, and the like, that are to be found in the most celebrated cities in Europe. But there is a convent which deserves particular notice, in which 440 young ladies are educated at the expence of the empres; 200 of them of superior rank, and the other, daughters of citizens and tradesmen, who, after a certain time allotted to their education, guit the convent with improvements fuitable to their conditions of life, and those of the lower class are presented with a sum of money as a dowry if they marry, on to procure to themselves a proper livelihood. Near to this convent is a Foundling Hospital, assistant to that noble one established at Moseow, and where the mother may come to be delivered privately, and then, after the utmost attention to her, she leaves the child to the state, as a parent more capable of promoting its welfare.

As Petersburgh is the emporium of Russia, the number of foreign ships trading to it in the summer-time is surprising. In winter 3000 one-horse sledges are employed for passengers in the streets. It is supposed, that there are 400,000 inhabitants in this city; and it is ornamented with thirty-five great churches; for in it almost every feet of the Christian religion is tolerated. It also contains palaces, some of which are superb, particularly that which is called the New Summer Palace, near the Triumphal Port, which is an elegant piece of architecture. This magnificent city is defended on that fide next the sea by the fortress of Cronstadt; which, considering the difficulty and danger of navigating a large naval force through the gulf of Fine

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f-foreign ships ooo one-horfe fed, that there ith thirty-five eligion is tolerticularly that Port, which is lended on that ering the difse gulf of Fin, land, is fufficient to guard it on that fide from the attempts of any enemy. Petersburgh is the capital of the province of Ingris, one of Peter the Great's conquests from the Swedes. All the neighbourhood of this city is covered

with country houses and gardens.

The city of Moscow was formerly the glory of this great empire, and it ftill continues confiderable enough to figure among the capitals of Europe. It stands, as has been already mentioned, on the river from whence it takes its name, in late 55-45, and about 1414 miles north-east of London; and though its streets are not regular, it presents a very picturesque appearance; for it contains such a number of gardens, groves, lawns, and streams, that it feems rather to be a cultivated country, than a city. / The ancient magnificence of this city would be incredible, were it not attefted by the most unquestionable authors: but we are to make great allowances for the uncultivated state of the adjacent provinces, which might have made it appear with a greater lustre in a traveller's eyes. Weither Voltaire nor Busching give us any fatisfactory account of this capital; and little credit is to be given to the authors who divide it into regular quarters, and each quarter inhabited by a different order or profession. Busching speaks of it as the large eff city in Europe; but that can be only meant as to the ground it stands on, computed to be 16 miles in circumference. It is generally agreed, that Molcow contains 1600 churches and convents, and forty-three palaces or squares, Busching makes the merchants' exchange to contain about 6000 fine shops, which display a vast parade of commerce, especially, to and from China. No city displays a greater contrast than Moscow, of magnificence and meanness in building. The houses of the inhabitants in general are miserable timber booths: but their palaces, churches, convents, and other public edifices are spacious and lofty. The Krimlin, or grand imperial palace, is mentioned as one of the most superb structures in the world; it stands in the interior circle of the city, and contains the old imperial palace, pleasure house, and stables, a victualling house, the palace which formerly belonged to the patriarch, nine cathedrals, five convents, four parish churches, the arfenal, with the public colleges, and other offices. All the churches, in the Krimlin have beautiful spires, most of them gilt, or covered with silver; the architecture is in the Gothic taste; but the insides of the churches are richly ornamented; and the pictures of the faints are decorated with gold, filver, and precious stones. Mention is made of the cathedral, which has no fewer than nine towers, covered with copper double gilt, and contains a filver branch with 48 lights, faid to weigh 2800 pounds. A volume would fearcely fuffice to recount the other particulars of the magnificence of this city. Its fumptuous monuments of the great dukes and czars, the magazine, the patriarchal palace, the exchequer, and chancery, are noble structures. The public is not unacquainted with the barbarous anecdote, that the czar, John Bafilides, ordered the architect of the church of Jerusalem to be deprived of his eye fight, that he might never contrive its equal. The ftory is improbable, and might take its rife from the arbitrary disposition of that great prince. I shall have occasion hereafter to mention the great bell of Moscow; where the inhabitants are so distractedly fond of bells, that they are always tinkling in every quarter. The jewels and ornaments of an image of the virgin Mary, in the Krimlin church, and its other furniture, can be only equalled by what is feen at the famous Holy House of Loretto in Italy. Mr. Voltaire fays, that Peter, who was attentive to every thing, did not neglect Moscow, at the time he was building Petersburg; for he caused it to be paved. adorned it with noble edifices, and enriched it with manufactures.

The

The Foundling Hospital at Moscow is an excellent institution, and appears to be under very judicious regulations. It was founded by the brefent em. prefs, and is supported by voluntary contributions, legacies, and other charitable endowments. It is an immense pile of building, of a quadrangular shape, and contains 3000 foundlings; when the establishment is completed, it is intended to contain 8000. They are taken great care of; and at the age of fourteen they have the liberty of choosing any particular cranch of trade; and for this purpose there are different species of manufactures established in the hospital. When they have gone through a certain apprentice. fhip, or about the age of twenty, they are allowed the liberty of fetting up for themselves: a sum of money is bestowed upon each foundling for that purpose, and they are permitted to carry on trade in any part of the Russian empire. This is a very confiderable privilege in Russia, where the peasants are flaves, and cannot leave their villages without the permission of their masters.

Nothing can be faid with certainty as to the population of Moscow. When lord Carlifle was the English ambaffador there, in the reign of Charles 11. this city was 12 miles in compals, and the number of houses were computed at 40,000. Voltaire fays that when he wrote, Moscow was twenty miles in circumference, and that its inhabitants amounted to 500,000. Mr. Coxe confirms the account of the circumference of this city, but thinks the account of its population much exaggerated; according to an account which was given to him by an English gentleman, which he received from the lieutenant of the police, and which he fays may be relied on, Moscow contains within the ramparts 250,000, and in the adjacent villages 50,0000.

Cuatosities.] This article affords no great entertainment, as Russia has but lately been admitted into the rank of civilifed nations. She can however, produce many stupendous monuments of the public spirit of her sovereigns; particularly her canals made by Peter the Great, for the benefit of commerce. Siberia is full of old sepulchres of an unknown nation, whose instruments and arms were all made of copper. In the cabinet of natural history at Petersburgh, is a rhinoceros, dug up on the banks of the river Value, with his skin, and the hair upon it, perfect. ... I have already hinted at the passion the Rus fians have for bell-ringing; and we are told that the great bell of Moscow, the largest in the world, weighs, according to Mr. Coxe, " 432,000 pounds, and "which exceeds in bigness every bell in the known world. Its size is so en-" ormous, that I could fearcely have given credit to the account of its magof nitude, if I had not examined it myself, and ascertained its dimensions with of great exactness. Its height is nineteen feet, its circumference at the bot-15 tom twenty-one yards eleven inches, its greatest thickness twenty-three " inches." It was cast in the reign of the empress Anne : but the beam on which it hung, being burnt, it fell, and a large piece is broken out of it; so that it lately lay in a manner useless. Mr. Bruce in his late memoirs mentions a bell at Molcow founded in Czar Boris's time, 19 feet high, 23 in diameter, and two in thickness, that weighed 336,000 pounds. The building of Peterfburgh, and raising it of a sudden from a few tishing huts to be a populous and rich city, is perhaps a curiofity hardly to be paralleled fince the erection of the Egyptian pyramids. The same may be said of the fortress of Cronstadt, in the neighbourhood of Petersburgh, which is almost impregnable. This fortress and city employed for some years 300,000 men in laying its foundation, and driving piles night and day , a work which no monarch in Europe (Peter excepted) could have executed. The whole plan, with a very little affiltance from some German engineers, was drawn by his own hand Equally wonderful was the navy which he raifed to his people at the time

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COMMERCE, AND MA- In treating of the Russian commerce, former are of little service at this time, because of its great improvements and variations. By the best and surest information, the annual exports of Russia at present amount to about £.2,400,000, and her imports do not exceed £.1,600,000; so that the balance of trade is

yearly f. 800,000 fterling in her favour *.

Ruffia's productions and exports, in general, are many, and very valuable, viz. furs and peltry of various kinds, red leather, lines and thread, iron, copper, fail-cloth, hemp and flax, pitch and tar, wax, hency, tallow, ifinglais, linfeed-oil, pot ath, foap, feathers, train-oil, hog's briffles, mulk, rhubarb, and

other drugs; timber, and also raw filk from China and Persia.

Her foreign commerce is much increased fince her conquests from Sweden, especially of Livonia and Ingria; and since the establishing of her new emporium of Petersburgh, whereby her naval intercourse with Europe is made much more short and easy. The Ukraine may be called the granaries of the empire; the best corn, hemp, slax, honey, and wax, come from this sertile province, and 10,000 head of horned cattle are annually sent from its passures into

Silelia and Saxony.

Russia carries on a commerce over-land, by caravans, to China, chiefly in fursiand they bring back from thence, tea, silk, cotton, gold, &c. To Bocharia, near the river Oxus in Tartary, Russia, sends her own merchandize, in return for Indian silks, curled lamb skins, and ready money; and also for the annual stir at Samarcand; she likewise trades to Persia by Astracan, cross the Caspian sea, for raw and wrought silk. The empress, in 1784, issued an edict, permitting all foreigners to carry on a free trade by sea and land with the several countries bordering on the Euxine, which have been lately annexed to the empire. The same privileges religious and civil, are allowed to them in the ports of Cherson, Sebastiopolis, and Theodosia, (formerly Cassa,) in the province of Taurica, as in Petersburgh.

Before the time of Peter the Great, Archangel, which lies upon the White Sea, was the only port of naval communication which Ruffia had with the reft of Europe; but it was subject to a long and tempessuous voyage. They have now 13 ports, Archangel, Petersburgh, Riga, Revel, Perneau, Narva, Wibourg, Fredericksham, Astracan, and Kola, and the three opened in their new conquests. This town is about three English miles in length, and one in breadth, built all of wood, excepting the exchange, which is of stone. Notwithstanding the decrease of the trade of Archangel, by building Petersburgh, it still exposes a considerable quantity of merchandise. Their mattered timber for the dock-yards come chiefly from the forests of Kasan, that

border on the province of Aftracan

GOVERNMENT, LAWS, AND The fovereign of the Russian empire is abDISTINCTION OF RANK. I folute and delpotic in the fullest extent of
those terms, and master of the lives and properties of all his subjects; who,
though they are of the first nobility, or have been highly instrumental in promoting the welfare of the state, may, notwithstanding, for the most trisling ofstate, or even for no offence at all, be seized upon and sent to Siberia, or
made to drudge for life upon the public works, and have all their goods con-

^{*} Conc'e Travele, 4to. vol. ii. p. 247.

fileated, whenever the fovereign or his ministers shall think proper. Persons of any rank may be banished into Siberia for the slightest political intrigue, and their possessions being consisted, a whole family may at once be ruined by the infinuations of an artful courtier. The secret court of chancery, which was a tribunal composed of a few ministers chosen by the sovereign, had the lives and fortunes of all semilies at their mercy. But this court was

Suppressed by Peter III.

The fystem of civil laws at present established in Russia, is very imperfect, and in many inflances barbarous and unjust; being an assemblage of laws and regulations drawn from most of the states of Europe, ill digested, and in many respects not at all adapted to the genius of the Russian nation. But the present empress has made some attempts to reform the laws, and the them upon a better footing. The courts of justice were in general very corrupt, and those by whom it was administered extremely ignorant; but the empress hath lately made some judicious regulations, and fixed a certain salary to the office of judge, which before depended on the contributions of the unhappy clients, and thus the poor were without hope or remedy. It is hoped that the new code of laws for which she hath given instructions, will soon be produced, to increase the people's liberty, security, and felicity.

The diffinctions of rank form a confiderable part of the Ruffian conflitution. The late empresses took the title of Autocratrix; which implies, that they owed their dignity to no earthly power. Their ancient nobility were divided into knezes or knazeys, boyars, and vavods. The knezes were sovereigns upon their own estates, till they were reduced by the ezar; but they still retain the name. The boyars were nobility under the knezes; and the vaivods were governors of provinces; those titles, however, so often revived the ideas of their ancient power, that the present and late empresses have introduced among their subjects, the titles of counts and princes, and the other distinctions of nobility that are common to the rest of Europe.

REVENUE AND EXPENCES, Nothing certain can be faid concerning the revenues of this mighty empire; but they are, undoubtedly, at present, far superior to what they were in former times, even under Peter the Great. The vast exertions for promoting industry, made by his successors, especially her present imperial majesty, must have greatly added to their income, which can learcely be reckoned at less than 30,000,000 of rubles, or nearly fix miles.

lions sterling annually; thus computed :

The Market of the Control of the	Rubles
	3,500,000
Other taxes and duties,	7,000,000
Her own effeter with other domi-1	6,000,000
Produce of the mines,	,500,000
Monopoly of distilled liquors	000,000
	,800,000
The sales of the s	F. 28

28,800,000

The deficiency of the fum total may be easily made up by the profit arising from stamp paper, patents, post office, and other articles omitted in the general calculation, besides one per cent, every Russian merchant is obliged to pay out of his yearly capital.

When the reader confiders this fum relatively, that is, coording to the high value of money, in that empire, compared to its low value in Great Britain, he will find it a very confiderable revenue. That it is fo, appears from the value

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rding to the high. Freat Britain, he are from the valt firmles maintained and paid by the late and prefent express, in Germany, Poland, and ellewhere, when no part of the money returned to Rullia a nor ub we find that they received any confiderable fubflidy from the house of Bours, and Austria, who, indeed, were in to condition to grant them any Mr. Voltaire fays, that in 1733, reckoning the tribute paid by the Tartan, with all taxes and duties in money, the fum total amounted to thirteen millions of rubles (each ruble amounting to 4s, od, aering). This income was at that time fufficient to maintain 230,500 men, employed in the land and fea fervice. The other expenses belides the payment of the army and navy of her present majerty, the number and discipline of which are at least equal to those of her greatest predecessors, is very considerable. Her court is elegant and magnificant; her guards and attendants splendid; and the encouragement she gives to learning, the improvements of the arts, and useful discoveries, not her walt sums, exclusive of her ordinary expenses of state.

Some of the Ruffian revenues arile from monopolies; which are often necessary in the infincy of commerce. The most hazardous enterprise undertaken by Peter the Great, was his imitating the conduct of Henry VIII, of England in seizing the revenues of the church. He found perhaps, that policy and necessity required that the greatest part of them should be restored, which was accordingly done; his great aim being to deprive the patriarch of his excessive power. The clergy are taxed in Rusia; but the pecuniary revenues of the crown arise from taxes upon estates, bagning, bees,

mills, fisheries, and other particulars

The Ruffian armies are raifed at little or no expence; and, while in their own country, fubliff chiefly on provisions furnished them by the country people according to their internal valuation. The pay of a foldier feareely amounts to 50 shillings yearly: in garrifon he receives only five rubles yearly. The pay of a fallor and a gurner is a ruble a-month, and they are found in provisions when a-shore.

ORDERS.] The order of St. Andrew infittuted by Peter the Great, in 1698, to animate his nobles and officers, in the wars against the Turks. He choice St. Andrew for his patron, because by tradition he was the founder of Christianity in the ecuintry. The knights are perfors of the first rank in the empire. The order of Sir Alexander Newsses, was also instituted by Peter the Great, and consummed by the empires Catharine I. in the year 1725. The order of St. Carharine was instituted by Peter the Great, in honour of his empress, for her assistance on the banks of the Pruth. The order of St. George instituted by the present empires Catharine II. in favour of the military officers in her service. The order of St. Wolodemir was instituted about October 3d, 1782, by the empires in savour of those who serve her in a civil capacity. The order of St. Anne of Holstein, in memory of Anne, daughter of Feter the Great.

HISTORY.] It is evident both from ancient history and modern discoveries, that some of the most neglected parts of the Russian empire at present were formerly rich and populous. The reader who throws his eyes on a general map of Europe and Asia, may see the advantages of their situation, and their communication by rivers with the Black Sea, and the richest provinces in the Roman and Greek empires. In latter times, the Asiatic part of Russia ordered with Sama cand in Tartary, once the capital under Jenghis Khan and Tamerlane, of a far more rich and powerful empire than any mentioned in history; and that nothing is more certain than that the conqueit of Russia was among the last attempts made by the former of those princes. The chronicles of this ampire reach no higher than the 9th century, but they have vented a stadition,

that Kiovia and Novogorod were founded by Kii in the year 430. This Kii to by some conditions as an ancient prince, while others mention him as a finple boatman to sed to transport goods and passengers across the Neiper. For a long that the chief or ruler had the title of grand duke of Kiew. We cannot with the smallest degree of probability carry our confecture with regard to the History of Russia higher than the introduction of Christianaty, which happened about the tenth century : when the Princels of this country called Olha, is faid to have been bas tized at Constantinople, and related the hand of the Greek emperor, John Zimises, in marriage. This accounts to the Ruffians adopting the Greek religion, and part of the slp bet. Plat us the famous Greek patriarch, fent priests to baptize the Russians, who were for some time subject to the see of Constantinople; but the Greek parriarche afterwards refigned all their authority over the Ruflian church; and its bulhops ere sed themselves into patriarchs, who were in a manner independent of the civil power. It is certain, that till the year 1450, the princes of Rulli were but very little confidered, being chiefly subjected by the Lastare. It was nowet this time that John, or Iwan Bailides conquered the Terrars, and among others, the diske of Great Novogorod; from whom he is laid to have entried and earl londs of gold and filver. His profesous reign of 40 years, gave a new sipectio, Curio

His grandfon the tamout John Baslowitz II. having cleared his country of the introding Tarters, vocated the kingdoms of Kafan and Aftracan Tartary, in Affa, and annexed them to the Ruffian dominions. By his cruelty, however the obliged the inhabitants of some of his finest provinces, particularly Lavonia and Ethonia, to throw themselves under the protection of the Poles and Swedes. Before the time of this John II. the sovereign of Rulia took the title of Welike Knez, "great prince," great lord, or great chief; which the Christian nations afterwards rendered by that of great dike. The title of Tzar, or, as we call it, Czar, (an expression which, in the Sclavonian language, fignifies king) was added to that of the Ruffian fovercions. Upon the death of John Baillowitz, the Ruffian fuccession was filled by a fet of weak, cruel princes of and their territories were torn in pieces by civil wars. In 1597, Boris Godonow, according to Voltaire, whole information I prefer, as it feems to be the most authentic, assassinated Demetri, or Lemetrius, the lawful heir, and usurped the throne. A young monk took the name of Demetrius, pretending to he that prince who had escaped from his naurderers; and with the affiltance of the Poles, and a cooliderable party (which every tyrant has against him), he drove out the usurper, and seized the crown himself. The imposture was discovered as soon as he came to the fovereignty, because the people were not pleased with him, and he was murdered. Three others pretending to be Demetrius started up one after another.

These impostures prove the despicable state of ignorance in which the Russians were immerged. The country became by turns a prey to the Polar and the Swedes, but was at length delivered by the good sense of the boyars, impelled by their despair, so late as the year 1613. The independency of Russia was then on the point of being extinguished. Uladislaus, son of Sigismund II. of Poland, had been declared czar; but the tyrapay of the Poles was such, that it produced a general rebellion of the Russia. The independency with unexampled courage Philaretes, archbishop of the missian wis descended of the arms in sovereigns of Russia had be ambassado to Poland by Demetrius, one of the Russian tyrants; and was detained prisoner under pretence that his countrymen had rebested a self-uladishus.

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his country of Aftracan Tary his cruelty, rovinces, parthe protection the fovereign t lord, or great that of great which, in the Ruffian foverflion was filled torn in pieces aire, whole innated Demetri, ung monk took d escaped from decable party per, and feized he came to the nd he was mure in which the rey to the Poles enfe of the boye independency ladiflans, fon of tyraphy of the His drove Tia. infelves nc of vinose wife ambaffador was detained as detained.

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The boyars met in a body; and fuch was their veneration for Philaretes and his wife, whom the tyrang had thut up in a nunnery, that they elected their fon Michael Fædirowitz, of the house of Romanoff, a youth of 15 years of age, to be their fovereign. The father being exchanged for some Polish prisoners, returned to Russia, and being created patriarch by his son, he reigned in the young man's right with great prudence and success. He de-feated the attempts of the Poles to replace Uladishus upon the throne, and likewife the claim of a brother of Guitavus Adolphus. The claims of the Swedes & Poles upon Ruffia occasioned a war between those two people, which go e Michael a kind of breathing time; and he made use of it for the benefit of his subjects. He reigned thirty-three years; and by his wildom, and the mildness of his character, he restored ease and tranquillity to his subjects. He encouraged them to industry, and gave them the example of very commendable behaviour in his own person. Before we take leave of Michael it ray be proper to mention the mode of the czar's nuptials, which could not be introduced into the miscellaneous customs of their subjects, and which, are as follow. His Czarish majesty's intention to marry being known, the moit celebrated beauties of his dominions were fent for to court, and there entertained. They were visited by the czars, and the most magnificent nuptial preparations were made, before the happy lady was declared, by fending her magnificent jewels and a wedding robe. The rest of the candidates were then dismissed to their several homes, with suitable presents. The name of the lady's father who pleased Michael, was Streschnen; and he was ploughing his own farm, when it was aunounced to him, that he was father, in-law to the czar.

Alexius fucceeded his father Michael, and was married in the fame manner, He appears to have been a prince of great genius. He recovered Smolensko. Kiow, and the Ukraine, but was unfortunate in his wars with the Swedes. When the grand fignior, Mahomet IV. haughtily demanded some possessions from him in the Ukraine, his answer was, " that he scorned to submit to a Mahometan dog, and that his fcymetar was as good as the grand lignior's fabre." He promoted agriculture; introduced into his empire arts and sciences, of which he was himself a lover; published a code of laws, some of which are still used in the administration of justice; and greatly improved his army by mending its discipline. This he effected chiefly by the help of strangers, most of whom were Scotch. He subdued a chief of the Don Coslace, named Stenko Rafin, who endeavoured to make himself king of Astracan; and the rebel, with 2,000 of his adherents, was hanged on the high roads. He introduced linen and filk manufactures into his dominions : and instead of putting to death, or enslaving his Lithuanian, Polish, and Tartar prisoners, he sent them to people the banks of the Wolga and the Kama. Theodore succeeded his father Alexius in 1667. He reigned seven years, and having on his death-bed called his boyars round him, in the prefence of his brother and fifter Iwan and Sophia, and of Peter, who was afterwards fo celebrated, and who was his half brother, he faid to them, " Hear my last "fentiments: they are dictated by my love for the state, and by my affec-"tion for my people. Ine bodily infirmities of Iwan, necessarily must af-" feet his mental faculties; he is incapable of ruling fuch a dominion as " that of Russia; he cannot take it anuls if I recommend to you to set him aside, and let your approbation fall on Peter, who to a robust constitution " joins great frength of mind, and marks of a fuperior understanding." But this wife defination extremely offended the princess Sophia, who was a woman of great ambition, and who, after the death of Theodore, found means

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to excite a horrible fedition among the Strelitzes, who then formed the founding army of Ruffia. Their excelles furnalled all description but Sophia by her management, replaced her brother Iwan in his hirthright; and exercised the government herself with the greatest severity and inhumanity; for all the Ruffian granders who were related to Peter, or whom he supposed to favour him, were put to cruel deaths. The instances given by Voltarie of her barbarous administration, are shocking to humanity. At length, in 1682, the two prifites, Iwan and Peter, were declared joint sovereigns, and their fifter, their associate co-regent. Her administration was bloody and tumultuous: nor durif she venture to check the sury of the Strelitzes, and other insurgents. Finding this deblity in her own person, the intended to have married printe Basil Galitzm, who is said to have been a man of sente and spirit, and some learning. Being placed at the head of the army by Sophia, he marched into Crim Tartary; but Peter now was about seventeen years of age, and afferted his rights to the throne. Sophia and Iwan were then at Moscow, and upon Peter's publishing aloud that a conspiracy had been formed by his lister to murder him, he was joined by the Strelitzes, who defeated or destroyed Sophia's party, and forced herself to retire to a monastery. Galitzin's life was spared, but his great estate was consistented, and the following curious sentence was pronouticed as his punishment, "Thou art commanded by the most clement czar, to repair to see they days. His majesty, ont of his extreme goodness, allows thee three pence per day for thy substitutes." This left Peter with no other competitor, in the year 1689, than the mild and easy Iwan, and upon his death, which happened in 1696, Peter reigned alone, and cruelly provided for his own future security, by the execution of above 3000 Strelitzes.

Peter, though he had been but very indifferently educated, through the jealouly of his fifter, aflociated himself with the Germans and Dutch; with the former for the lake of their manufactures, which he early introduced in to his dominions; and with the latter for their skill in navigation, which he practifed himself. His inclination for the arts was encouraged by his favourite Le Fort, a Piedmontele; and general Gordon, a Scotchman, disciplined the czar's own regiment, confifting of 5000 foreigners; while Le Fort railed a regiment of 12,000, among whom he introduced the French and German exercise of arms, with a view of employing them in curbing the infolence of the Strelitzes. Peter, after this, began his travels; leaving his military affairs in the hands of Gordon. He let out as an attendant upon his own ambaffadors; and his adventures in Holland and England, and other courts, are too numerous, and too well known to be inferted here. By working as a common thip-carpenter at Deptford and Saardam, he completed himfelf in ship-building and navigation; and through the excellent discipline he introduced among his troops by the foreigners, he not only over-awed or crushed all civil infurrections, but all his enemies on this side of Asia; and at last he even exterminated, excepting two feeble regiments, the whole body of the Strelitzes. He rose gradually through every rank and service both by sea and land; and the many defeats which he received, especially that from Charles XII. at Narva, feemed only to enlarge his ambition, and extend his ideas. The pattles he lost rendered him a conqueror upon the whole, by adding experience to his courage: and the generous friendship he shewed to Augustus king of Poland, both before and after he was dethroned by the king of Sweden, redounds greatly to his honour. He had no regard for rank distinct from merit; and he at last married Catharine, a young Lithuani
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By worknpleted himdiscipline he over-awed or f Afia; and whole body fervice both pecially that tion, and exor upon the friendship he as dethroned ad no regard ne, a young Lithuanian woman, who had been performed to a Swedish foidier: because, after a long cohabitation, he found her possessed of a foul formed to execute his plans, and to assist his councils. Catharine was so much a stranger to her he plans, and to ainst his councils. Catrarine was to much a stranger to nerown and try, that her husband afterwards discovered her brother, who served as a common soldier, it his armire. Due military and naval triumphs which increeded one another after the battle of rultowa in 1700, with Charles KII. were not the chief glory of Peter's reign. He applied himself with equal affiduity, as already mentioned, to the cultivation of commerce, arts and sciences a and, upon the whole, he made such acquisitions of dominion eyen in Europe ittels, that he may be faid at the time of his death, which happened in 1725, to have been the most powerful prince of his age, but have feared than beloved by his subjects.

more feared than beloved by his subjects.

Peter the Great was unfortunate in his eldest fon, who was called the Peter the Great was unfortunate in his eldelt ion, who was called the czarowitz, and who, marrying without has confeat, entered, as his father alledged, into some dangerous practices against his person and government, for which he was tried and condemned to death. Under a sovereign so despotic as Peter was, we can say nothing as to the justice of the charge. It was undoubtedly his will, that the young prince should be found guilty; and the very reading of the sentence appears to have been satal to him. It is said, that as soon as sentence of death was pronounced upon the prince, wherein were the following words, "The divine, ecclesialitical, civil, and military law "condemns to death, without meccy, all those whose attempts against their father and their sovereign are manifell," he fell into the most violent conrullions, from which it was with great difficulty that he regained a little inrullions, from which it was with great difficulty that he regained a little interval of fende, during which he delired his father would come to fee him, when he asked his pardon and soon after died. After this event Peter ordered his wife Catharine to be crowned, with the same magnificent ceremonies as if the had been a Greek empress, and to be recognised as his successor; which the accordingly was, and mounted the Russian throne upon the decease of her huband. She died, after a glouous reign, in 1727, and was succeeded by Peter I. a minor, son to the exerowitz. Many domestic revolutions happened in Rullia during the short seign of this prince; but none was more remarkable than the difference and exile of prince Menzikoss, the favourite general in the two late reigns, and effeemed the richeft subject in Europe. Peter died of the small post in 1730. Notwithstanding the despotism of Peter and his wife, the Russian senate

and nobility, upon the death of Peter II. rentured to let alide the order of succession which they had established. The male issue of Peter was now extinguished; and the duke of Holstein, son to his eldest daughter, was, by the defination of the late empreis, entitled to the crown i but the Ruffians, for political reasons, filled their throne with Anne, duchels of Courland, second daughter to Iwan, Peter's eldest brother; though her eldest fister the duchch of Mccklenburgh was alive. Her reign was extremely prosperous; and though she accepted the crown under limitations that some thought derogatory to her dignity, yet the broke them all, afterred the prerogative of her anceltors, and punished the aspiring Dologorucki family, who had imposed upon her limitations, with a view, as it is laid, that they themselves might govern. She raifed her favourite, Birou, to the duchy of Courland; and was obliged to give way to many severe executions on his account. Upon her death in 1740, John, the heart is r niece the princels of Mecklenburgh, by Anothony Ulric of Brunswick violenbuttle, was, by her will, entitled to the fuccession; but being no more than two years old, Biron was appointed to be administration or of the empire during his nonage. This destination was diagreeable to the princess of Mecklenburgh and her husband, and unpopular

among the Ruffins. Count Munich was employed by the princels of Mecklenburgh to arrelt Biron; who was tried, and condemned to die, but was fent

in exile to Siberia.

The administration of the princes Anne of Mecklenburgh and her husband was, upon many accounts, but particularly that of her German connections, disagreeable, not only to the Partians, but to other powers of Europe; and notwithstanding a prosperous was they carried on with the Swedes, the princes Elizabeth, dauguter, by a house, to Peter the Great, formed such a party, that in one night's time she was declared and proclaimed empress of the Russians; and the princes of Mecklenburgh, her husband, and

fon, were made prifoners.

Elizabeth's reign may be faid to have been more glorious than that of any of her predecessors, her father excepted. She abolished capital punishments; and introduced into all civil and military proceed an inderation, till her time, unknown in Russia i but at the fame time the punished counts Munich and Osterman, who had the chief management of affairs during the late administration, with exile. She made peace with Sweden; and settled, as we have already seen, the succession to that crown, as well as to her own dominions, upon the mole equitable soundation. Having gloriously sinished a war, which had been still a pagainst her, with Sweden, she replaced the natural order of succession in her own family, by declaring the duke of Holstein-Gottorp, who was descended from her eldest sister, to be her heir. She gave him the title of grand-duke of Russia; and soon after her accession to the throne, she called him to her count; where he renounced the fuccession of the crown of Sweden, which undoubtedly belonged to him, embraced the Greek religion, and married a princess of Anhalt-Zerbst, by whom he had a son, who at her decease, ascended the throne of Russia.

Few princes had a more uninterrupted career of glory than Elizabeth. She was completely victorious over the Swedes. Her alliance was courted by Great Britain, at the expense of a large fubfidy; but many political, and some private reasons, it is said, determined her to take part with the house of Austria against the king of Prussia in 175. Her arms alone gave a turn to the success of the war, which was in distruction of Prussia, notwithstanding that monarch's amazing abilities both in the field and cabinet. Her conquest was such as portended the entire destruction of the Prussian power, which was, perhaps, saved only by her critical death, on January 5, 1767.

Elizabeth was succeeded by Peter III. grand prince of Russia, and duke of Holltein; a prince whole conduct has been variously represented. He mounted the throne possessed of an enthusiastic admiration of his Prussian majesty's virtues; to whom he mave peace, and whose principles and practices he seems to have adopted as the directories of his future reign. He might have furmounted the effects even of those peculiarities, unpopular as they then were in Russia; but it is faid that he aimed at reformation in his dominions, which even Peter the Great durk not attempt; and that he even ventue red to cut off the beards of his clergy. t is also alledged, that he had foris and her fon, though they had med a refolution to destroy both his en been declared heirs to the imperial throne by the same authority which had placed the crown upon his head; and even the advocates of Peter the Third zomowledge, that he had refolved to thut up his wife and fon in a convent, to place his mistress upon the throne, and to change the order of succession. However, the execution of his deligns was prevented by an almost general conspiracy being formed against him, in which the empress took a very active part; and this unfortunate prince fearcely knew an interval between the loss of himinious was not of his fue II. The followed occurrence of Meckl

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f his Prussian les and practi-He might a, ar as they then his dominions, e even ventuat he had forough they had ty which had eter the Third i in a convent, of fuccession. almost general k a very active between the loss of his crown and his life, of which he was deprived w " under an ignominious confinement, in July 1752. That his conduct win regard to Pruffia was not the fole cause of his deposition feems pretty evident from the measures of his successfor, who was his own wife, and reigned by he title of Catharine II. That princels, with regard to Pruffia, trode in her hurband's steps, and followed the plan he chalked out. One of the most remarkable domestic occurrences of her reign is the death of prince Iwan, foil to the princels

of Mecklenburgh.

This young prince, as foon as he came into the world, was defigned, though unjustly and illegally, to wear the imperial crown of Russia, after the death of his great aunt, the empress Anna Iwanawno, but by the advancement of the empress Elizabeth, he was condemned to lead an obscure life in the castle of Schlusselbourg, under a strong guard, who had particular orders, that it any person, or any armed force, was employed in attempting to deliver him, they should kill him immediately. He lived quietly in his prison, when the empress Catherine II. mounted the throne; and as the revolution which deposed her husband Peter III. had occasioned astrong ferment in the minds of the people, Catharine was apprehensive that some attempts might be made in favour of Iwan; the therefore doubled the guards of this unhappy prince, and particularly entrusted him to the care of two officers, who were devoted to her interest. However, a lieutenant of infantry, who was born in the Ukraine, undertook, or at least pretended so, to deliver Iwan by force of arms, from the fortress of Schlusselbourg; and under this pretence the prince was put to death. The lieutenant who attempted to deliver him was arrested, and afterwards beheaded: but, notwithstanding this, it has been represented that he was a mere tool of the court, though he fuffered for executing the instructions that he had received.

While this event excited the attention of the Rullian nation, the flames of civil war broke out with great violence in Poland, which has generally been the case on the throne was vacant. And as the internal tranquillity of Poland is a capital object with Ruffia, the empress Catharine sent a body of troops into Poland, and by her influence count Poniatowski was raised to the throne. She also interposed, in order to secure the rights which the treaty of Oliva had given to the Greek and protestant subjects of Poland. But the umbrage which her imperial majesty's armies gave to the Roman Catholic Poles, by their refidence in Poland, increased the rage of civil war in that country, and produced confederacies against all that had been done during that late election, which rendered Poland a fcene of blood and con-The conduct of Russia with regard to Poland gave so much offence to the Ottoman court, that the Grand Signior fent Obreskoff, the Russian minister, to the prison of the seven towers, declared war against Ruslia, and marched a very numerous army to the confines of Ruffia and Poland. Hostilities foon commenced between these rival and mighty empires. In the months of February and March 1769, Crim Gueray, Khan of the Tartars, at the head of a great body of Tartars, 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 families captive. In April following the Grand Vizir, at the head of a great army, began his march from Constantinople, and proceeded towards the Danube. In the mean time prince Gallitzin, who commanded the Russian army on the bank of the Neister, thought this a proper time to attempt something decisive, before the arrival of the great Turkish force in that quarter. Having accor-

dingly croiled the Neitler with his whole army, he admired to Choezim, w. 5 he chesimped in light of a body of 20,000 Turks, extended by Chiling Pacha, and entrenched inder the cumon of the town. The prince living rade the necessary dispositions, attacked the Turks in their intrenementary dispositions, attacked the Turks in their intrenementary dispositions, attacked the Turks in their intrenementary of the morally of the toth of April, and notwithstanding at obtaining defence, and a dreadful fire from the fortress, at length beat them often of 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 they had such a waith reception from the artillery, that they footh retired in creat disorder. General Stoffelis and prince Dispositive were then ordered to purtue the lugitives, at the head of eight battalions; which they did so effectually, that they followed them into the suburbs of Choczim, and their purtue was at length only stopped by the pallitadoes of the fortress. On the 12th of July, a very obtained by the pallitadoes of the fortress. On the 12th of July, a very obtained by the pallitadoes of the fortress. On the 12th of July, a very obtained by the pallitadoes of the fortress. On the 12th of July, a very obtained by the pallitadoes of the fortress. The Rullians under prince Gallitzin, in the heighbourhood of Choczim, in which the Turks were deteated. The Rullians underequent sallies, and received great reinforcements from the grand vizing tamp, who was now considerably advanced on this side of the Danube. Several actions ensured that the sections consequent to it, cost the Rullians above 20,000 men:

In the management of this war, the grand vizir had acted with a degree of prudence, which it has been thought would have proved fatal to the defigns of the Rufflans, if the fame conduct had been afterwards partued. But the army of the vizir was extremely licentious, and his caution gave offene to the Janizaries; to that in confequence of their clamours, and the weaked of the councils that prevailed in the feraglio, he at length became a facrific, and Moldovani Ali Pacha, a man of more courage than conduct, was appoint

od his fuccesfor.

During these transactions, general Romantzow committed great devalta-tions upon the Turks in the borders of Bender and Oczakow, where he plusdered and burnt several towns and villages, defeated a Turkish detachment, and carried off a great booty of cattle. The Tartars allo committed great ravages in Poland, where they almost totally destroyed the palatinate of Braklaw, befides doing much mitchief in other places. In the beginning of September, the Ruffian army was again posted on the banks of the Neister, and effectually defended the passage of that river against the Turks, whole whole army, under the command of the new vizir, was arrived on the oppofite thore. Having laid three bridges over the Neister, the Turkish arm, without any pretence of stratagem or deception, began to pass the river in the face of the enemy. Prince Gallitzin having perceived this motion early in the morning of the 9th of September, immediately attacked those troops that had croffed the river in the night, who confequently could neither choose their ground, nor have time to extend or form themselves properly where they were. Notwithstanding these extreme disadvantages, the engagement, was very fevere, and continued from feven in the morning till noon. The Turks fought with great obstinacy; but they were at length totally defeated, and obliged to repais the river with great loss, and in the utmost diforder and confusion. It was computed, that about 60,000 Turks croffed the river before and during the time of the engagement. Prince Gallitzin charged

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great devaltawhere he plunh detachment mmitted great palatinate of e beginning of of the Neiner, Turks, whole on the oppo-Turkish arm, is the river in d those troops neither choose roperly where e engagement, ll noon. The th totally dethe utmost difirks croffed the rince Gallitzin charged charged at the head of five columns of infentry, with fixed bayonets, who defroyed the flower of the Turkish cavalry. It is faid, that the loss of the Turks, in this battle, amounted to 7000 men killed upon the foot, befides wounded and prisoners, and a great number who were drowned. Tho the ill conduct of the vizir had greatly contributed to this capital misfortune, yet this confideration did not prevent him from engaging in another operation of the same nature. He now laid but one bridge over the fiver, which he had the precaution to cover with large batteries of cannon, and prepared to pass the whole army over. Accordingly, on the 17th of September, eight thousand Janizaries and four thousand 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 sudden and extraordinary swell of the waters of the Neister carried away and totally destroyed the bridge. The Ruffians loft no time in making use of this great and unexpected advantage. A most desperate engagement ensued, in which the saughter of the Turks was prodigious. Not only the field of battle, but the river over which some few hundreds of Turks made their escape by swimming was for several 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 flores and numerous artillery, and retired tumultuously towards the Danube. They were much exasperated at the ill conduct of their commander the vizir; and it was computed that the Turks loft 28,000 of the best and bravest of their troops, within little more than a fortnight ; and that 48,000 more abandoned the army, and totally deferted, in the tumultuous retreat to the Danube. Prince Gallitzin placed a garrison of four regiments in the fortress of Choczim, and soon after resigned the command of the army to general count Romanzow, and returned to Petersburgh, covered with

The Russians continued to carry on the war with success; they over-ran the great province of Moldavia, and general Elmpt took possession of the capital city of Jassy without opposition. And as the Greek natives of this province had always fecretly favoured the Russians, they now took this opportunity of their fuccess, and the absence of the Turks, to declare themselves openly. The Greek inhabitants of Moldavia, and afterwards those of Wallachia, acknowledged the empress of Russia their sovereign, and took ouths of fidelity to her. On the 18th of July, 1770, general Romanzow defeated a Turkish army, near the river Larga: the Turks are said to have amounted to 80,000 men, and were commanded by the khan of the Crimea. But on the fecond of August, the same Russian general obtained a still greater ictory over another army of the Turks, commanded by a new grand vizir, This army was very numerous, but was totally defeated. It is faid that above 7000 Turks were killed in the field of battle, and that the roads to the Danube were covered with dead bodies; a vast quantity of ammunition, 143 pieces of orals cannon, and some thousand carriages loaded with pro-

visions, fell into the hands of the Russians.

But it was not only by land that the Russians carried on the war successfully against the Turks. The empress sent a considerable sleet of men of war, Russian built, into the Mediterranean, to act against the Turks on that ide. And, by means of this fleet, under count Orlop, the Russians spread num and desolation through the open islands of the Archipelago, and the eghbouring defenceless coasts of Greece and Asia; the particulars of which appear in the history of Turkey. It is observable, that in this attempt

of the Russians to act as a maritime power they were greatly affished by England; but whether in this the English government was influenced by princi-

ples of found policy, may very reasonably be questioned.

The war between the Russians and the Turks still continued to be carried on by land as well as by sea, to the advantage of the former; but at length some attempts were made to negociate a peace: it was, however, a long time before matters could be accommodated between these great contending powers; hostilities were repeatedly suspended, and afterwards renewed; but at last a peace was concluded, on the 21st. of July, 1774, highly honourable and beneficial to the Russians, by which they obtained the liberty of a free navigation over the Black Sea, and a free trade with all the parts of the Ottoman empire.

Before the conclusion of the war with the Turks, a rebellion broke out in Russia, which gave much alarm to the court of Petersburgh. A Cossac, whose name was Pugatscheff, assumed the name and character of the late unfortunate emperor Peter the Third. He appeared in the kingdom of Kasan, and pretended that he made his escape through an extraordinary interposition of Providence, from the murderers who were employed to assistant him; and that the report of his death was only a siction invented by the court. There is said to have been a striking resemblance in his person to that of the late emperor, which induced him to engage in this enterprize. As he possessed abilities and address, his followers soon became very numerous; and he at

length found himself so powerful, 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 being at last totally deseated, and taken prisoner, he was

brought to Moscow in an iron cage, and there beheaded, on the 21st of January, 1775.

The peace of 1774 was then indispensably necessary to the immediate preservation of the Turkish empire, but within so small a space of time as s years a new war was just upon the point of breaking out between the two empires; and was only prevented by a new treaty of pacification, which took place on the 21st of March, 1779. But the great source of discord was fill left open. The pretended independency of the Crimea afforded such an The pretended independency of the Crimea afforded fuch an opening to Russia into the very heart of the Turkish empire, and such opportunities of interference, that it was fearcely possible that any lasting tranquillity could sublist between the two empires. A claim made and infished on by Russia, of establishing confuls in the three provinces of Moldavia, Wallachia, and Bessarabia, was exceedingly grievous to the Porte. After long disputes, the Turkish ministers, more from a sense of the disability of the state for war, than from pacific dispositions, found it necessary, towards the close of the year 1781, to give up the point of debate with respect to This concession, however mortifying, produced but a shortthe confuls. lived effect. New troubles were continually breaking forth. The em; ror of Germany having avowed his determination of supporting all the claims of Russia as well as his own, all sides prepared for the most determiner hostility, and the preparations were immense on all. The year 1783 accordingly exhibited the most formidable apparatus of war on the northern and essem borders of Europe. However, in the midst of all these appearances of war, negociations for a peace were continually carried on at Constantinople, which was at last figned January 9th, 1784.

By this treaty, the empress retained the sovereignty of the Kwimea, of the isle of Taman, and a great part of the Kuban; and the Tan acknowledged

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ledged the right which the pretended incontestibly to have to the dominion of the Euxine, and to the passage of the Dardanelles. Thus Catharine acquired, without the necessity of going to war, a vast territory, and 1,500,000 new subjects.

The empress restored their antient names to the Krimca and to the Kuban. The former of these countries was called Tavrida, and the other Caucasus.

Though Catharine was adding to her vast dominions in every quarter; though she appropriated to herself, in peace or war, all the territory on which the could feize with impunity, the was not the less jealous of every accession of power to her rivals. She had long been particularly uneafy at the inereasing fame of Frederic II. and the preponderance he had acquired in Europe. Prom the first partition of Poland, Frederic had daily been making encroachments on the privileges of the city of Dantzick, and preffed it to fuch a degree, that it was almost obliged to furrender itself to him, or relinquish its commerce. Catharine was the more exasperated at seeing Dantzick, fall under the power of the Prussians, as the court of Russia had long fince itself formed the project of taking possession of that town, and had only been induced to lay it aside by the private remonstrances that were made by the government of France to the chancellor Vorontzoff.

Another corner of Europe was in the mean time disturbed by differences of an opposite nature. Joseph II. had formed the design of opening the Scheldt. To this an opposition was made by the Dutch, who used every effort to engage Frederic to support by force of arms their covetous preten-Catharine, on this occasion, declared that she was resolved to support the rights of the emperor of Germany. Upon this, the Dutch, whose canion had already infulted the austrian flag, dreading an exclusion from the ports of the Baltic, adopted the wifed method, of negotiating instead of fighting.

Frederic II. who regarded the alliance between Austria and Ruffia as highly dangerous to Prussia, and even to all Germany, invited the electors and the other princes of the empire to unite for the defence of the germanic constitution. The king of Great Britain, as elector of Hanover, was one of the first who entered into the confederacy: a step which caused great displeasure both to the empress and to Potemkin. The treaty was figned at Berlin the 23d of July 1785.

In the year 1785 Cathrine fent several learned persons, some towards Caucasus, others to the frontiers of China. for the purpose of discovering, exploring, and examining, the most remote provinces, and the yet unknown. parts of that immense empire. The difficulties and perils to which this expedition by land was supposed liable, through the trackless defarts which were to be explored, the inhospitality of the climates, and the barbarity of the nations that were to be encountered, with the numberless obstacles of various forts that were to be furmounted, rendered the prospect much more terrible than it had appeared to our circumnavigators in any of their late great voyages of discovery. The boldest and most enterprising persons of all nations were accordingly sought out for this undertaking, and high rewards and promises held out as an encouragement to their zeal and perseverance.

The only fruit of their discoveries which came to the knowledge of the public was that of alimall fugitive colony of strangers and christians, whom they found that up from the world in a most sequestered part of the wilds of Caucasus; and who, in the language of the country, are called Tschetshes. These poor people are said to lead lives of the most exemplary piety, and to

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exhibit a primaval simplicity of manners. They are totally ignorant of their cirgin, any farther than knowing that they are strangers, as they are likewise considered by the scattered neighbouring nations. From an affinity in their language, and some other circumstances, they are supposed to be descended from a colony of Bohemians, who slying from the religious perfecutions in their own country towards the close of the fifteenth century, found at length a refuge from oppression, in the distance from the rest of manking

with these remote desarts afforded.

The empress had publicly announced, in the beginning of the year of which we are treating, her intention of making a magnificent progress to Kerlon and the Krimes, in order to her being crowned fovereign of the new conquests. This design was apparently conceived at first in the most splendid ideas of eastern magnificence and grandeur. It was given out, that Catha-rine was to be crowned queen of Taurida, and to be declared protecties of all the nations of Tartars. That, in order to render the folemnization of this great act the more august, awful, and more extensively striking, she was to be attended by the metropolitan, by fix other archbishops, and by a great body of the clergy; which with the court and its attendants, would have formed a prodigious train. Trinmphal arches were to be erected, and enriched with feulptures, devices, and inferiptions, on the approaches to Kerfon, and in the town. The empress was to be drawn on the latter part of the way in a triumphal car, with a wreath of laurel on her head; and the concourfe of people was expected to be so great, that the multitudes which attend the pilgrimages to Mecca would no longer be regarded as a wonder. She was besides to be escorted by a formidable army, to consist of no less than fix regiments of cavalry, and 22 of infantry. The magnificence of the procession, whether by land or water, was to be suited to that of the grand concluding ceremonial. "A fleet of gallies was built on the Dnieper; and besides their embellishments and decorations, were to be furnished with all the accommodations necessary for a court, or usually found in a great city. It feemed as if cost was a matter not to be thought of in these preparations; and it is carcely credible, though positively afferted, that the prodigious sum of 7,000,000 of rubles had been originally dedicated to the purpose only of those presents which were to a distributed at the coronation.

All was in movement for completing the preparations, when the young prince fell fick of the mealles, and he was obliged to be left at Petersburgh. This circumstance, together with the news of some skirmishes, and even more ferious engagments that had happened in the Krim between the Russians and the Tartars, occasioned a great alteration in the scheme of the progress to Kerson. It was now greatly narrowed in the design, was disincumbered of mach of its intended superb magnisicence; the great object of the coronation and of the assumption of new titles was entirely given up; the formidable military force that was expected did not attend: the procession did not take place at the time proposed; and the only end obtained, saving the conferences held with the king of Poland and the emperor, was nothing more than the empress's shewing herself to her new subjects, and appearing to take some

fort of formal possession of Kerson and the Krimea.

Soon after the Empress returned to her capital, war, was declared against her by the Turks; previous to this step a memorial had been delivered to the Russian minister, stating that the Russian consul in Moldavia had employed all forts of means to disturb the peace of the two empires. That the troubles which had for two years been raging in Georgia were the effect of the protection granted by the empress to prince Heraelius, to these and

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other causes of complaint that were enumerated the Sublime Port demanded fuitable redress. Upon the first meeting of the divan after the delivery of this memorial, war was declared in Constantinople, and the Russian ambassador thut up in the castle of seven towers,

There is little doubt but that the Turks were provoked to this step, by the conduct of Catherine, who never loft fight of her darling object the difmemberment of the Turkish empire, and the placing her Grandson Constantine on the throne of the antient Greek emperors, and who may therefore be confidered as the aggreffor in this war; the was joined by the emperor of Germany in declaring war against the Porte. The Turks unawed by this formidable combination began to make the most vigorous preparations for war. The operations of the Ruffian forces were chiefly directed against Oczakow and Ifmael the former of these places seemed to be rendered impregnable by fortifications of uncommon strength, an abundant supply of ammunition, numerious garrifon and the feverity of the feafon; it was however taken by affault, and carnage and defolation spread themselves on every side; Ismael after a vigorous refiftance shared the fame fate; in the affault the Ruffians were twice repulfed with great loss, but at last they forced their way into the town; what followed was such a scene of horrible cruelty as will be remembered to the everlasting diffrace of the Russian name; the whole garrison and inhabitants amounting to upwards of 30,000 were put to the fword with-

During the progress of these hostilities the empress found herself suddenly involved in a new and unexpected war. Sweden had the greatest causes of reentment against Russia for past injury and loss, at the same time that she had every thing to dread from her present overgrown power and boundless ambition, which was as little qualified in the wanton display, as it was ungoverned in the actual exertion. Ruffia has constantly found means to maintain a strong and numerous party in Sweden. All these causes operating together, induced Gustavus the Third to meditate a nject of hostilities against Ruffia, which were commenced in Finland, a few days after the king's zraval in that province. But the principal action of the campaign was the naval battle off Hoogland, in the gulph of Finland. The forces were nearly equal. The Ruffian fleet, commanded by admiral Greig, confifted of seventen ships of the line, and the Swedish, under the command of the duke of Sudermania, the king's brother, confifted of fifteen of an inferior weight of metal, but reinforced by five frigates, one of forty-four, and the reil of forty guns each, which occasionally ranged themselves in order of battle. Ruffians possessed upon the whole a superiority of 294 pieces of cannon; while that in the weight of metal was perhaps of greater moment. The acton did not commence till five o'cl ek in the afternoon, and in two hours 6 many ships were disabled on both sides, that they were mutually obliged to be by and refit, in order to prepare for a renewal. battle wa, renewed with apparently a fresh accession of rage on both At eight o'clock the des. Nothing could exceed its dreadful violence or the fury and determined obstinacy with which it was maintained. great, that the knowledge of each ship was in a great measure confined to for own sphere of action; so that ignorant and needless of what was passing dewhere, the fought as if all depended upon herself individually, and as if ictory or destruction were the only alternatives. he case in actions not apparently and absolutely decisive, was claimed by oth fleets, as a flag-ship had been taken on either fide.

Another battle at Schwenko-fund between the Ruffian fleet under the command of the prince of Naffau in which the latter, was compleately beatten with the loss of half his fleet and upwards of 10,000 men, accelerated a peace. Gustavus III. by this time saw the imprudence of his conduct, and is longer indulged the expectation, that the war which he had declared a gainst the Ruffians could be attended with any great success, and on the 14th of August 1700, a convention for a peace was figured between the courts

of Russia and Sweden, and was ratified in fix days after.

England and Prussia have, after a long and expensive armed negociation; at length assented to the demand of the empress, which was strengthened by the interference of Spain and Denmark, that Oczakow, and the territory between the rivers Bog and Niester, shall in full sovereignty belong to Russia; that the river Niester shall for the future determine the frontiers of Russia and the Porte; that the two powers may erect on the shores of that viver what fortresses they think proper; and Russia engages to grant a free navigation on the river Niester. This was concluded on the 11th of August, 1791. Thus did the Porte enter into a war, for the purpose of regaining the Crimea, and after reducing the Ottoman empire to extreme weakness and internal symptoms of ruin, irretrievable by a government in a regular progress of deterioration, lost an important territory, and left the existence of the empire at the mercy of another Russian war.

The final treaty with the Turks was concluded at Jaffy, the 9th of January, 1792. It has been calculated that this war. Auftria loft 130,000 foldiers, and expended three hundred millions of florins.—Ruffia loft 200,000 men, and expended two hundred millions of rubles.—The Turks loft 330,000 men, and expended two hundred and fifty millions of piaftres. Sweden had expended feveraly millions of rix-dollars, and loft nine flups of the line, four frigates, and feveral smaller vessels of war. After the peace the empress adopted such measures as tended to render her conquests of importance to the empire. At the same time she was not negligent of her share in European politics. Catharine not satisfied with what she had acquired by usurpations, by treaties and alliances, and being now enured to conquest turned her arms against Persa ; and she still statemed hersels with the sull accomplishment of her darling project, of driving the Ottomans out of Europe and of reigning in

Constantinople

In that case the vast empire of Catharine would have had for its frontiers, the Thracian Bospherus to the south, the gulf of Bothnia to the north, the Visula to the west, and the sea of Japan to the east. But death deceived her hopes. On the morning of the 9th of November, she was in good spirits, and took her cosses a surfal. Some time after the she retired to her closes; where, after remaining a full half hour, the women who waited on her, not seeing her return, began to be alarmed; and, on entering the outer room in which it was, they found her stretched on the parquet with her set against the door, and speechles. Upon this, a mellenger was dispatched to Dr. John Rogerson, her rajesty's chief physician, who, judging it to be a fit of apoplexy, ordered her twice to be let blood, on which the empress at first appeared to be somewhat relieved; but she was unable to utter a single word, and at ten o'clock in the evening of the following day, she expired.

The grand duke was at hit country palace of Gatshim, to which place an officer was feet off to apprize him of the danger of his mother. He repair

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which place an er. He repaire ed to Petersburgh, and at the instant when she ceased to breathe, was proclaimed emperor by the name of Paul I.

Catharine II. notwithstanding the very unfavourable circumstances which attended her taking possession of the government of that empire, has, from the commencement of her reign, filled her high station with diffinguished reputation and ability. She has encouraged learning and the arts, and endeavoured greatly to extend the commerce of her subjects, though the extreme defnotism of the Russian government is a great impediment to the progress of the arts and sciences, and to the real prosperity of the empire. Her imperial majefty has, however, effected many beneficial and important regulations in the interior police of her vast empire, and particularly in the courts of justice. One of these is the abolition of the use of torture; and the has also adopted an excellent plan for the reformation of prisons. The spirit of toleration that animated the whole of Catharine's administration, was a very remarkable and almost singular phenomenon in a despotic government. Notwithstanding all opposition, the empress was true to the resolution she formed at the commencement of her reign; and, from that moment to the day ... death, not one instance occurred of a human being suffering, in any respect whatever, on account of his religious opinions.

Tho' she gave little assistance to the coalition formed against France, other than unavailing promises, she took a great interest in the revolution in that kingdom, apprehensive left the principles upon which it was effected might find their way into Russia, and there occasion some combustion subversive of the throne. To all the French who signified that they were attached to their old form of government, she gave a welcome reception; while the severely proscribed the rest. But Poland, and the efforts which that kingdom made in the cause of liberty, gave her the greatest apprehensions, whichswill be briefly narrated in our account of that country.

bright fide of her character the mind is somewhat relieved, from the horrid scenes of barbarity carnage desolation misery occasioned by her cruel and unrelenting ambition.

Paul I. by whom she is succeeded has hitherto evinced in his conduct none of his mether's dispositions but her elemency and magisticence. He has hitherto remained a spectator of the troubles that have afflicted Europe, but of late, especially since the splended victory of admiral Neilson over the French sleet at the mouth of the Nile, he seems disposed to join the coalition, which is faid to be forming for the purpose of curbing the wild and fanatical ambition of the French and giving peace to Europe.

Paul I. prefent emperor of Ruffia has been twice married, and by his prefent duchels, the princels of Wirtemberg, has iffue:

- 1. Alexander, born Dec. 23, 1777.
- 2. Constantine, born May 8, 1779-
- 3. Alexander Powlowna, born in Aug. 1783.
- 4. Helena, born Dec. 24, 1784.
- 5. A princels, born in March, 1786.
- 6. Another princess, born in May, 1788.
 7. Another princess, born in 1792.

SCOTLAND AND IT ADJAGENT ISLES.

Shall, according to the general plan I have laid down, treat of the Islands belonging to Scotland, before I proceed to the description of that anent kingdom; and, to avoid prolisity, I shall comprehend under one head, hole of Shetland, Orkney, and the Hebrides, or Western isles.

SITUATION AND EXTENT.] The islands of Shetland lie north-east of the Orcades, or Orkney-isla 3, between 60 and 61 degrees of north latitude,

find form part of the shire of Orkney.

The Orgades lie north of Dungsby-head, between 59 and 60 degrees of orth latitude; divided from the continent by a tempestuous strait called Confland Frith, 24 miles long, and 12 broad.

The Herbrides, or Western isles, are very numerous, and some of them

large i fituated between 55 and 59 degrees of north latitude.
CLIMATE.] There is very little difference in the climate of these islands the air being keen, piercing, and falubrious; fo that many of the native live to a great age. In the Shetland and Orkney islands they see to read at midwight in June and July; and during four of the fummer months, they have swent communications, both for business and curiofity, with each other and with the continent; the rest of the year, however, they are almost inac-cessible, through fogs, darkness, and storms. It is a certain fact, that a Scotch fisherman was imprisoned in May, for publishing the account of the prince and princess of Orange being raised to the throne of England the preceeding November; and he would probably have been hanged, had not the news been confirmed by the arrival of a ship.

CHIEF ISLANDS AND TOWNS.] The largest of the Shetland islands, which are forty-fix in number (though many of them are uninhabited), is Mainland, which is 60 miles in length, and twenty in breadth. Its principal town is Larwick, which contains 300 families; the whole number of families in the island not exceeding 500. Skalloway is another town, where the remains of a caffle are fell to be feen, and it is the feat of a presbytery. On this island the Dutch begin to fish for herrings at Midsummer, and their fishing season

lasts fix months,

The largest of the Orkney islands, which are about thirty in number (though several of them are unpeopled), is called Pomona. Its length is 33 miles, and its breadth, in some places, nine. It contains nine parish churches

and four excellent harbours:

The isle of Mull, in the Hebrides, is twenty four miles long, and, in some places almost as broad. It contains two parishes, and a castle, called Duart, which is the chief place in the illand. The other principal western islands are Lewis, or Harries (for they both form but one island), which belongs to the thire of Ross, and is 100 miles in length, and 13 or 14 in breadth; its chief town is Stornway. Sky, belonging to the shire of Inverness, is 40 miles long and, in some places, 30 broad; fruitful and well peopled. Pute, which is about ten miles long, and three or four broad, is famous for containing the castle of Rothsay, which gave the title of duke to the eldest sons of the kings of Scotland; as it now does to the prince of Wales. Rothfay is likewife a royal burgh; and the islands of Bute and Arran form the shire of Bute. The ifles of Ila and Jura, are part of Argyleshire, and contain together

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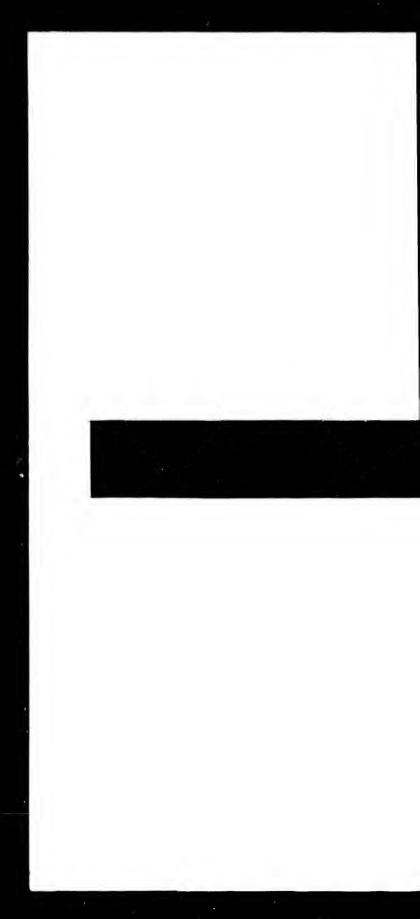
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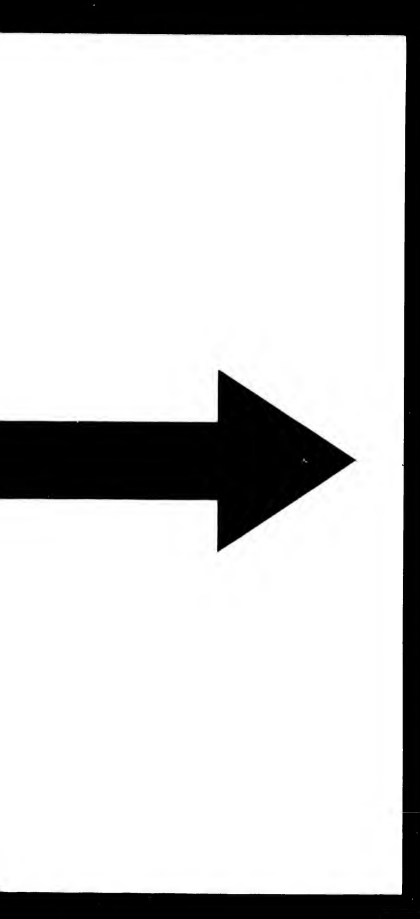
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about 370 square miles, but they have no towns worthy of scalce. North Use contains an excellent harbour, called Lochmaddy, famous for harring sithing. I shall omit the mention of many other of the Hebrides islands, which are at present of small importance, either to the public or the proprietors; though, probably, they may in future times be of great consequence to both, by the very improveable sitheries upon their coasts, I cannot, however avoid mentioning the samous isle of Iona, once the seat and sanctuary of western learning, and the burying-place of many kings of Scotland, Ireland and Norway. It is still samous for its reliques of sanctimonious arcivity, as shall be hereafter mentioned. Some authors have been at great describe the island of St. Kilda, or Hirt, for no other reason, that I cover, but because it is the remotest of all the north-west island and difficult of access; for it does not contain above thirty-sive samous which are protestant, and know very little of the value of money.

INHABITANTS, CUSTOMS, POPULA-] . It is not to be imagined, TION, LANGUAGE, AND RELIGION, the inhabitants of the islands belonging to Scotland can be so minutely described here, as they have been by fome authors; not so much on account of their importance, as their curiofity. Those of Shetland and Orkney were formerly subject to the Normans, who conquered them in 1099, a few years after they landed in England under William called the Conqueror. In the year 1263 they were in possession of Magnus of Norway, who fold them to Alexander king of Scots and he gave them as fiefs to a nobleman of the name of Speire. After this. they were claimed by, and became subject to the crown of Denmark. Christian I. in the reign of James III. conveyed them in property to the crown of Scotland, as a marriage portion with his daughter Margaret, and all future pretentions were entirely ceded on the marriage of James VI. of Scotland with Anne of Denmark. The ifles of Shetland and Orkney form a flewartry, or shire, which sends a member to parliament. At present, the people in general differ little from the Lowlanders of Scotland ; only, perhaps they are more honest and religious. Men of fortune there have improved their estates wonderfully of late years : and have introduced into their families many elegancies and luxuries. They build their dwelling and other house in a modern taste; and are remarkable for the fineness of their linen. As to the common people they live upon butter, cheefe, fifth, fea and land fowl (of which they have great plenty) particularly geefe ; and their chief drink is whey, which they have the art to ferment, to as to give it a vinous quality. In some of the northern islands, the Norwegian, which is called the Norse language, is still spoken. Their vast intercourse with the Dutch. during the fifting feafon, renders that language common in the Shetland and Orkney islands. The people there are as expert as the Norwegians, already described, in seizing the nests of sea fowls, who huild in the most frightful precipices and rocks. The people's temperance preferves them from any diseases known to luxury. They cure the scurvy and the jaundice, to which they are subject, with the powder of snail-shells and scurvy-grafs, of which they have plenty. Their religion is protestant, and according to the differpline of the church of Scotland; and their civil institutions are much the same with those of the country to which they belong.

Nothing certain can be mentioned, as to the population of these three divisions of islands. We have the most undoubted evidences of history, that about 400 years ago, they were much more populous than they are now for the Hebrides them lives were known aften to send 10,000 fighting men





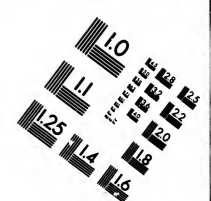
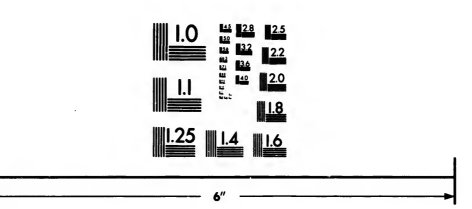


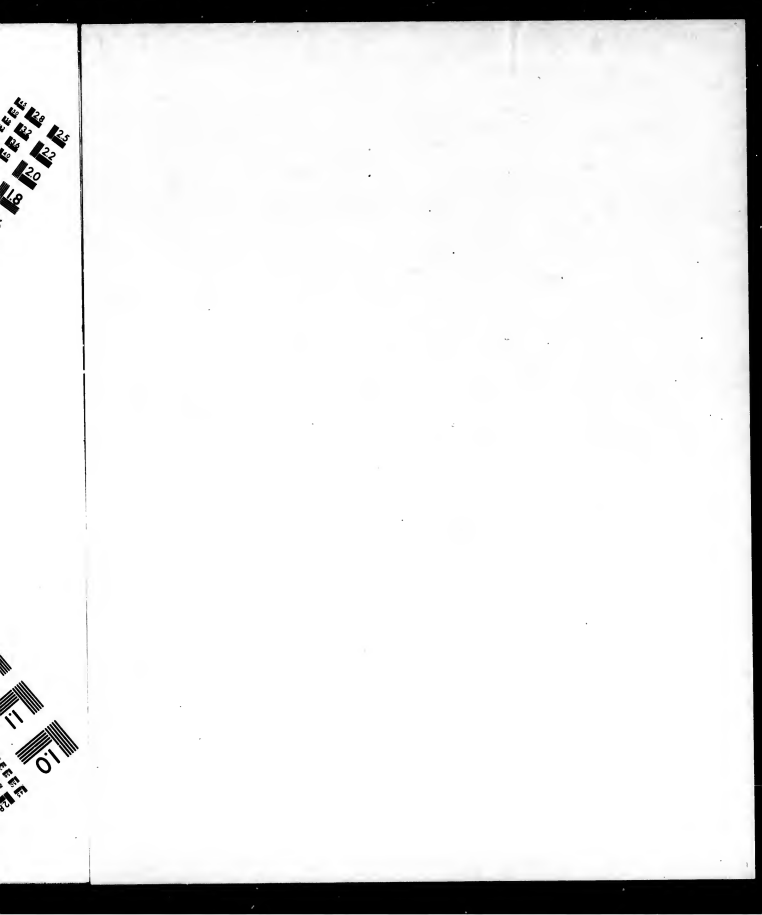
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into the field, without prejudice to their agriculture. At prefent their numbers are faid not to exceed 48,000. The people of the Hebrides are clothed. and live like the Scotch Highlanders, who shall hereafter be described. They are fimilar in persons, constitutions, customs, and prejudices; but with this difference, that the more polished manners of the Lowlanders are every day raining ground in the Highlands. Perhaps the descendants of the ancient Caledonians, in a few years will be discernible only in the Hebrides

Those islands alone retain the ancient stages of the Ceits, as described by the oldest and best authors; but with a strong tincture of the feudal constitution. Their shanschies or story-tellers supply the place of the ancient bards, to famous in history; and are the historians, or rather genealogists, as well as poets of the nation and family. The chief is likewife attended, when he sp-pears abroad, with his mufician, who is generally a Jagpiper, and dreffed in the manner, but, as it is faid, more fumpthously, than the English minstrels of former times *. Notwithstanding the contempt, into which that mufic is fallen, it is almost incredible with what care and attention it was cultivated among these islanders so late as the beginning of the present century. They had regular colleges and professors, and the students took degrees according to their proficiency. Many of the Celtic rites, some of which were too barbarous to be retained, or even mentioned, are now abolified. The inhabitants, however, still preserve the most protound respect and affection for their several chieftains, notwithstanding all the pains that have been taken by the British legislature to break those connections which experience has shewn to be fo dangerous to government. The common people are but little better lodged than the Norwegians and Laplanders already described; though they certainly fare better, for they have oatmeal, plenty of fift and lowl, cheele, butter-milk, and when, and also mutton, beef, goat, kid, and venison. They indulge themselves, like their forefathers, in a romantic poetical turn, which is an enemy to industry, and indeed to domestic and personal cleaniness. The agility of both fexes in the exercises of the field, and in duncing to their favourite music, is remarkable. 7.59

The reader would not pardon an author, who, in treating of this subject, should omit that remarkable mantology, or gift of prophecy, which diftinguishes the inhabitants of the Hebrides under the name of second fight. It would be equally abfurd to attempt to disprove the reality of the instances of this kind that have been brought by reputable authors, as to admit all that has been faid upon the subject. The adepts of the second nest pretend that they have certain revelations, or rather presentations, ether really or typically, which swim before their eyes, of certain events that are to happen in the compais of 24 or 48 hours. I do not, however from the best information, observe that any of those adepts agree as to the manner and forms of those revelations, or that they have any fixed method for interpreting their typical appearances. The truth feems to be, that those islanders, by indulging themselves in lazy habits, acquire visionary ideas, and overheat their imaginations, till they are presented with those phantasms, which they mistake for fatidical or prophetic manifestations. They instantly begin to prophely; and it would be abfurd to suppose, that amidst many thousand of predictions, some did not happen to be fulfilled; and these being well attested, gave a fanction

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Many learned men have been of opinion, that the Hebrides, being the

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mest westerly islands where the Celts settled, their language must remain there in its greatest purity. This opinion, though very plausible, has failed in experience. Many Celtic words, it is true, as well as clistoms, are there found; but the vast intercourse which the Hebrides had with the Danes, the Norwegians, and other northern people, whose language is mixed with Sculavonian and Teutonic, which last has no affinity with the Celtic, has rendered their language a compound; so that it approaches in no degree to the purity of the Celtic, commonly called Erfe, which was spoken by their neighbours in Lochaber and the opposite coasts of Scotland, the undoubted descendants of the Celts, among whom their language remains most unmixed.

The religion professed in the Hebrides is chiefly presbyterian, as establishin the church of Scotland, but poperly and ignorance still prevail among some of the islanders, whilst superstitious practices and customs seen to be a-

lmost grafted in their nature.. Soil, MINES, AND QUARRIES.] Though it is not in the power of natural philosophy to affign the reason, yet it is certain that the foil, both of the northern and western islands belonging to Scotland, has suffered an amazing alteration. It is evident to the eye-fight, that many of thefe islands have been the habitations of the Druids whole temples are still visible in most of them; and those temples were forrounded by groves, though little or no timber now grows in the neighbourhood. The stumps of former trees however are difcernible, as are many veltiges of grandeur, even fince the admiffion of the Christian religion; which prove the decrease of the riches, power and population of the inhabitants. Experience daily shews, that if the foil of the northern or western islands till of late were barren, cold, and uncomfortable, it was owing to their want of culture; for fuch spots of them as are now cultivated, produce corn, vegetables, and garden-fuff, more than fufficient for the inhabitants; and even fruit-trees are now brought to me turity. Tin, lead, and filver mines; marle, flate, free-stone, and even quarries of marble, have been found upon these islands. They are not destitute of fine fresh water, nor of lakes and rivulets that abound with exsellent trout. At the same time it must be owned, that the present face of the foil is bare, and unormainented with trees, excepting a few that are reared in gardens.

TRADE AND MANUFACTURES.] These are all in their infancy in those islands. The reader can easily suppose, that their staple commodities consist of sish, especially herrings, which are the best in the world, and when properly cured, are equal even to those of the Dutch. They carry on likewise a considerable trade in down and feathers; and their sheep assorted them wool, which they manufacture into coarse cloths; and even the linen manufactures make no small progress in these islands. They carry their black cattle alive to the adjacent parts of Scotland, where they are disposed of in sale or barter; as are large quantities of their mutton, which they salt in the hide. Upon the whole; application and industry, with some portion of public encouragement, are only wanting to render these islands at once ornamental and beneficial to the mother country, as well as to their inhabitants.

BEZZY, SIRDS, AND FISHES.] Little can be faid on this head, that is per-diar to these islands. In the countries already described, mention has been made of most of the birds and fishes that have been discovered here; early it is thought that they contain a species of falcon or hawk, of a more

soble and docile nature than any that are to be found elfewhere. The Shetland ifles are famous for a small breed of horses, which are incredibly active, strong, and hardy, and frequently seen in the streets of London, yoked to the splendid carriages of the curious and weathy. The coasts of those islands, till within these so years, seemed, however, to have been created, not for the inhabitants, but for strangers. The latter furnish the former with wines; strong liquors, spice, and luxuries of all kinds, for their former with wines; strong liquors, spice, and luxuries of all kinds, for their former with wines; at the gain of above too per cent. But it is to be thoped that this permicious traffic now draws to an end. Three thousand buffer have been known to be employed in one year by the Dutch in the herring sistery, besides those shoes out by the Hamburghers, Bremeners, and other northers.

RARTIES AND CORROSTIES, These islands exhibit many pregnant attificial AND NATURAL. I proofs, in their churches, the vestiges of old forts, and other buildings, both facred and civil, of what hath been at ready observed, that they were formerly more populous than they are now. The ule and construction of some of those works are not easily accounted for at prefent. In a gloomy valley belonging to Hov, one of the western islands, a kind of hermitage, cut out of a stone called a dwarf stone, 36 feet long, 18 broad, and nine thick; in which is a fquare hole, about two feet high for an entrance, with a stone of the same fize for a door. Within this entrance is the relemblence of a bed, with a pillow cut but of the stone, big enough or two men to be on , at the other end is a couch, and in the middle it hearth, with a hole cut out above for a chimney. It would be chilles to recount the vatious vestiges of the Druidical temples remaining in these islands, lome of which have required prodigious labour, and are Aupendous erections, of the same nature as the samous Stonehenge near Salisbury. Others seem to be memorials of particular perions, or actions, conflitting of one large flone handing upright a forme of them have been sculptured, and others have served as leptulchres, and are composed of stones cemented together. Darrows, at they are called in England, are frequent in these islands ; and the monuments of Danish and Norwegian fortifications might long ears an able antiquary to describe. The gigantic bones found in many to laces here, give soom to believe, that the former inhabitants were of large use than the present. "It is likewise probable, from some ancient remains, particularly catacombs, and nine filver fibulæ or claips, found at Stennis, one of the Orkneys, that the Romans were well acquainted with these parts.

The cathedral of Kirkwall, the capital of the Orkneys, is a fine Gothic building, dedicated to St Magnus, but now converted into a parify church. Its roof is supported by 14 pillars on each fide, and its steeple, in which is a good ting of bells, by four large pillars. The three gates of the church are chequered with red and white polished stone, embossed and elegantly

forward.

The Flebrides are still more distinguished than the Orkney or Shetland isles for their remains of antiquity; and it would far exceed the bounds allotted to this head, were we even to mention every noted monument found upon them, dedicated to civil, religious, or warlike purposes. We cannot, however, avoid taking particular notice of the celebrated ifle of Iona, called St. Columb-kill. Not to enter into the history or origin of the religious erections upon this island, it is sufficient to lay, that it feems to have served as a sanctuary for St. Columba, and other holy men of learning, while Ireland, England, and Scotland, were desolated by barbarism. It appears that the not-thern

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Shetland islet unds allotted t found upon cannot, how-may called St. fous erections yed as a fanctive and that the northern

thern pagane often haided here, and paid no regard to the facility of the place. The church of St. Mary, which is built in the form of a cathodral, is a beautiful fabric. It contains the bodies of fome Scotch, Irific and Newweglan kings, whit fome Guelic inferiptions. The tomb of Columba, who lies buried here, is aninferipted. The fleeple is large, the cupols 21 feet family, the doors and windows are carbonly carred, and the after is of the fine in marble. Innumerable are the inferiptions of another cultoms and corresponds that are differentiale upon this illand; and which give soundentained to the well known observation, that when learning was samp extinct on the continent of Europe, it found a refuge in Scotland, or rather in their islands.

The islands belonging to Seculand contain likewife some natural curiofities peculiar to themselves: the phaseoli, or Moluces beans, have been found in the Orkneys, driven, as supposed, from the West indies, by the westerly winds, which often force assure nany curious shells and marine productions, highly effected by naturalists. In the parish of Harn, a large piece of stages have was found very deep in the earth, by the instabitants who were digging for marke; and certain bituminous essured produce surprising phenomena, which

the natives believe to be supernatural,

But fome of the most attonishing appearances in nature have remained undefcribed, and, till lately, unobserved even by the natives of these islands. A discovery reserved for the inquisitive genius of Mrs. Banks, now 3hr Joseph Banks, who, in relating his voyage through the Hebrides, mno, 1772, say, say, we were no sooner arrived, than we were fruck with a scene of magnificence which exceeded our expectations, though founded, as we thought, upon the most sangule foundations, the whole of that end of the island (vis. States), a mile in length, and half a mile in breaith) supported by ranges of natural pillars, mostly above fifty feet high, standing in natural columnades, according as the bays or points of land formed themselves: upon a firm halfs of solid unformed rock, above these, the stratum which reaches to the soil, or surface of the island, varied in thickness as the island itself formed into hills or vallies; each hill, which hung over the columns below, forming an ample pediment; some of these, above fixty feet in thickness from the base to the point, formed, by the sloping of the hill on each side, almost in the shape of those used in architecture.

Compared to this, what are the cathedrals or palaces built by men? mere models or play-things. Imitations as diminutive, as his works will always he, when compared to thole of Nature. Where is now the boast of the architect : regularity, the only part in which he fancied himself to exceed his miltrefs, Nature, is here found in her possession , and here it has been for ages undefcribed Proceeding farther to the N. W. you meet with the highest ranges of pillars, the magnificent appearance of which is past all defcription: here they are bare to their very bases, and the stratum below them is also visible." Mr. Banks particularises fundry other appearances in this and a neighbouring island, which is wholly composed of pillars without any stratum. In some parts of Staffa, instead of being placed upright, the pillars were observed to lie on their sides, each forming a segment of a circle; but the most striking object in this field of scenery is Fingal's Cave, which Mr. Banks describes in the following manner :---- With our minds full of fuch reflections, we proceeded along the shore, treading upon another Giant's Causeway, every stone being regularly formed into a certain number of sides and angles; till in a short time, we arrived at the mouth of a cave, the most

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magnificent, I suppose, that has ever been described by travellers. The raind can hardly form an idea more magnificent than such a space, supported on each side by ranges of columns, and roofed by the bottom of these, which have been broken off in order to form it; between the angles of which, a yellow stalagmitic matter has exuded, which serves to define the angles precisely, 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 farthest extremity is very plainly seen from without; and the air within being agitated by the stury and resux of the tide, is perfectly dry and wholesome, free entirely from the damp of vapours with which natural car

verns in general abound.

Mr. Pennant, who also made a voyage to these islands in the same year, had a glance of Staffa, in his passage from Lova to Mull, but was prevented by stormy weather from a proaching it. "On the west", says he "appears the beautiful groupe of the Treassunish isless. Nearest lies Staffa, a new Giant's Causeway, rising amidst the waves, but with columns of double the height of that in Ireland; glossy and resplendent, from the beams of the eastern sun." And in the isle of Sky, a considerable way northward he resumes the subject; "We had in view a fine series of genuine basaltic columns, telembling the Giant's Causeway; the pillars were above twenty feet high, consisting of four, sive, and six angles, but mostly of sive. At a small distance from these, on the slope of a hill, is a tract of some roads entirely formed of the tops of several series of columns, even and close set, forming a reticulated surface of amazing beauty and curistity. It his is the most northern basaltes I am acquainted with; the last of four in the British dominions, all running from south to north, nearly in a meridian: the Giant's Causeway appears first; Staffa, see, succeeds; the rock Humbla about twenty leagues farther, and finally, those columns of Sky: the depth of the ocean, in all probability, conceals the vast links of this chain."

LEARNING, LEARNED MEN, AND HISTORY. See Scotland.

불인 15명 사이트로 살아왔다면서 그 그는 사이트 이 이 이 이 가는 나는 것이 그는 사람들이 되는 것이 하는 것은 이 이 이 이 사람들이 되었다면 그게 가지만 그 살아 있다.	3.10
The dimensions of the cave are thus given by Mr Banks.	Feet
The state of the s	
Length of the cave from the arch without -	371
From the pitch of the arch	350
	424
Breach of ditto at the wouth	- 53
At the further end on - toff - see - to	·- 20
	- 20
Height of the arch at the mouth	117
At the end	
	. 79
Height of an outfide pillar was a series of the series of	20 .
	37
Of one at the N.W. corner C C C C C C C C.	54
Depth of water at the mouth	1
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대한 교육을 보고 있다면 보면 되었다. 그 없는 보는 사람들은 보고 있다면 보고 있다면 다른 사람들이 되는 사람들이 없는 것이다.	2

SCOTLAND

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SCOTLAND

S C O TOL A NOD

EXTENT AND SITUATION

Miles,
Length 300
Breadth 190

between

1 and 6 West longitude.

NAME.] THE Celtz or Gauls are supposed to have been the original inhabitants of this kingdom. The Scots, a Scythian tribe, invaded it about the beginning of the fourth century, and having conquered the Picts, the territories of both were called Scotland; and that the word Scot is no other than a corruption of Scutth, or Scythian, being originally from that immense country, called Scythia by the ancients. It is termed, by the Italians, Scotia; by the Spaniards, Efcotia; by the French, Escotland by the Scots, Germans, and English.

Boundagus.] Scotland, which contains an area of 27,794 square miles, is bounded on the fouth by England; and on the north, east, and west by the Deucaledonian, German, and Irish seas, or more properly, the Atlantic ocean.

Divisions and supplyisions.] Scotland is divided into the countries fouth of the Frith of Forth, the capital of which, and of all the kingdom, is Edinburgh; and those to the north of the same river, where the chief town is Aberdeen. This was the ancient national division; but some modern writers, with less geographical accuracy, have divided it into Highlands and Lowlands, on account of the different habits, manners, and customs of the inhabitants of each.

Eighteen counties, or fhires, are allotted to the fouthern divition, and fifteen to the northern; and those counties are subdivided into sherissidoms, sewartries, and bailiwicks, according to the ancient tenures and privileges of the landholders.

Shires, Sherriffdoms and other Chief Towns fubdivisions. Edinburgh, W. long. 3. N. lat. 56. Musselburgh, Leith, and Dalkeith. Mid Lothian 1. Ediaburgh (297*) Dunbar, Haddington, 2. Haddiugton (137) East Lothian and North Berwick. 3. Meric, anciently The Merches and Dunfe, and Lauder. Lauderdale Berwick + (145) Tiviotdale, Lidfdale, Jedburgh, Kelfo, and 4. Roxborough (149) Eskdale and Eusdale Melrofs. Ettrick Forrest Selkirk. 5. Selkirk (25)

*The sumbers flew the proportion of militia raifed in each fhire by the late act of raffiament.

† Brewick on the north fide of the Tweed, belonged formerly to Scotland, and rave name to a county in that kingdom; but is now formed into a town and county of lifelf, has petitical fenfe dikinds from England and Scotland; having its own privileges.

Shires.	Sheriffdoms and other	Chief Towns.
	Subdivinons.	
6. Peebles	Tweedale -	Peebles. Glafgow, W. lon. 4. 5.
	i da karangari da gada Pakaria.	N. lat. 55-52. Ha-
7. Lanerk (530	5) { Clydefdale	1. milton, Lanerk, and
8. Dumfries (24	6) Nithidale, Annandale	L. Rutherglen, Dumfries, Annau.
9. Wigtown (8		Wigtown Stranger,
The second secon		and Whitehorn.
so.Kircudbright (2	71.1 17.7	(Air, Kilmarnock, Ir.
11. Air. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Kyle, Carrick, and Cunningham	win, Maybele, Stem
12. Dumbarton (8	The second secon	Dumbarton.
-315-88 7 40-80-05 m (0.01 m)	The Part Trace Trace Trace The Same	CRothfay.
rg. Bute (9	7) Districts of the second	Wick, N. lat. 58-40 and Thurso.
Walter All And Con-	A to the state of the state of the state of	Renfrew, Pailley,
15. Renfrew (18	6) { Renfrew	Greenock, & Port-
16. Stirling. (19	4) Stirling —	Glafgow. Stirling and Falkirk.
The second of th	为一种一种的 。但我们为	[Linlithgow Borrow.
17. Linlithgow (7	o) } West Lothian — }	d flouncis, & Queen's
Mill Son Son Son To A Son	Argyle, Cowal, Knap-	C ferry in the state of
	Dale, Kintire, and	The same of the same of
	Lorn, with part of the Western Isles,	Inversery, Dunstaff.
28. Argyle (25	particularly Isla, Ju-	nage, Killonmer, and Campbeltown
	particularly Isla, Ju- ra, Mull, Wift, Te- ri, Col, and Lif-	State of the Control of the Control
	more —	to aliability of
	(Perth, Athol, Gowry,)	
19. Perth (500	Breadalbin, Mon-	Perth, Scone, Dum-
19. Perth (500	Stormont, Clen-	Dunkeld.
	shield, and Raynock	A Comment
20. Kincardin (10	o) Merns —	Bervie, Stonehaven and Kincardin.
SHANN THE REST IN CORNER		Old Aberdeen, W. lon.
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1-40. N. lat. 57-22. New Aberdeen, Fm-
21 Aberdeen (46	Mar, Buchan, Garioch	I ferfourgh Peterhead.
	and Strathbogie	Kintore, Strathbogie,
	The state of the same of the same	Inversey, and Old
	Aird, Strathglafs, Sky,	the state of the state of
22. Invernels (18	8) Harris Badenoch,	Fort Augusts, Boileau
elegate data dan Majarika da Galarikan mengalan dan elebah	L Glenmorifon	Total Stugents, Bolican
23. Nuirne (22) at	od [Western part of Mur-]	Naime, Cromartic.
24. Comartie (21)	ray and Cromastic S	Shires

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Edinb Kirkw Din Fortro Fortro Aberde Arb Forfar, and Crail, I and W. Dyfart, and I

Shires

Towns.

, W. lon. 4. 5. 55-52. Ha-Lanerk, and erglen, s., Annau. M. Stranreer, hitchorn.

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Dunstaff-Killonmer,

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, Stonehaven and cardin.
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o. N. lat. 57-22.
Aberdeen, Franch, Peterhead, re, Strathbogic, ry, and Old ldrum,

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Cromartic.

Shires

Shires.	Sheriffdoms and other	Chief Towns.
Angle (13 atmosphilips of	Subdivisions.	
was sometimes then	the physical for the first of the	St. Andrews, Cowper, Falkland, Kirkaidy,
25. Fife \$ 3 26 (995) \$	Fife 1 1 - 3 - more	Innerkythen, Ely.
รับ มนักให้ สน _{าค} าก _{ตั้ง} เล่า	ा देखी जो को लेखें हैं वेशों के से	Burnt Island Dum- fermline, Dyfart, An-
. जी भी विश्व कि अपने कि के हैं।	Mark I had been been been	frutherand Aberdour,
The state of a second of the	The manager of the state of the	Montrole, Forfar,
26. Forfar (351)	Forfar, Angue	Dundee, Arbroath, and Brechin.
કાં બી જાતો, હતી રહેલાં મહિલાં છું 13 તમા જાલ કરેલાં કહેલાં આ જો સામ	Bamff, Strathdovern,	
27. Bamfful 127 (24)	Boyne, Euzy, Bal-	Bamff and Cullen.
Characters for Marie	veny, Strathawin, and part of Buchan	with a green will is him
28. Sutherland (52)	Strathnaver and Su-1	Strathy and Dornoch.
Tooks But rolens in the	therland	Als face or the models of the men
29. Clacmannan (46)	Fife part	Culrofe, Clacmannen,
30. Kinrols (26)		Ailos, and Kinrofs.
. १९७५ वर्ष १० वर्षा वर्षा वर्षा १ वर्षा १५०० ।	Easter and Wester Rose, Isles of Lewis Loch-	The South State Office
The grant of the ten of with	broom. Lochcarren	Taine, Dingwall, For-
31. Rofs (155)	Ardmeanach, Red-	trole, Rolemarkie,
ng si poplina di a lah	cattle, Ferrintoth, Strathpeffer, and	and New Kelfo.
The state of the state of	Ferrindonald	a straight and the state of the
32. Elgin (90)	Murray and Strathspey	Elgin and Forres.
ाकार्य के लिया में भी हैं।	विकास के के कार के गुरु कर है से	Kirkwall, W. lon, 3. N.
33. Orkney	Ifles of Orkney and (Skalloway, near the
when will are you for I	CALCULATION AND SERVER	Meridian of London
hand the market of	ANGERTAL OF ANTICOMES	N. lat 61:

In all thirty-three shires, which choose thirty representatives to sit in the parliament of Great Britain; Bute and Caithness choosing alternately, as do Nairne and Cromartie, and Clacmannan and Kinross.

The royal Boroughs which choose representatives, are,

The season of the season of the court of the	5 100
Edinburgh —	. I
Kirkwall, Wick Dornoch, ?	2. 4
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Forces - Article Control 12 Start	: 1
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Elgin, Collen, Bamff, Inverary,	
and Kintore	-
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Forfar, Perth, Dundee, Cowpar, 7	-400
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and St. Andrews	
Crail, Kilrenny, Anstruther East 1.	13
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ch	choole representatives, are,	10
	Innerkythen, Dumfermline,	, in
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1	Sterling	£ L
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1	and Dumbarton	I
- 35	Haddington, Dunbar, North Ber-7	£.
1	wick, Lauder, and Jedburgh	I
		- 1
1	Selkirk, Peebles, Linlithgow,	Í
4		53
1	Dumfries, Sanquehar, Annan,	1
10	Lochmaban and Kircudbright 5	in!
	Wigtown New Galloway	Í
No.	Strangaer, and Whitehorn	
1	Air, Irwin, Rothfay, Cambel	Z
~	town, and Inversry	
/.	26	4.36

CLIMATE, SOIL, AIR, AND WATER.] In the horthern parts, day-light, at Midfummer, lake 18 hours and 5 minutes; and the day and night in winter are in the fame proportion. The air of Seotland is more temperate than could be expected in so northerly a climate. This arises partly from the variety of its hills, vallies, rivers, and lakes; but ftill more, as in England, from the vicinity of the lea, which affords those warm breezes, that not only forten the natural keenness of the air, but by keeping it in perpetual agitation, render it pure and healthful, and prevent those epidemic distempers that prevail in many other countries. In the neighbourhood of some high mountains, however, which are generally covered with fnow, the air is keen and piercing for about nine months in the year. The foil in general is not fo fertile as that of England; and in many places less fitted for agriculture than for pasture. At the same time, there are particular plains and valles of the most luxuriant fertility. The finer particles of earth, incessantly washed down from the mountains, and reposited in these vallies, assord them a vegitative nourishment, which is capable of carrying the ftrongest plants into perfection; though experience has proved, that many vegetables and hortulane productions do not come so soon to maturity in this country as in England. There is, indeed a great variety of foils in Scotland, the face of which is agreeably diverlified by a charming intermixture of natural objects. The valt inequalities of the ground if unfavou-rable to the labours of the hufbandman, are particularly pleating to a traveller, ford these delightful situations for country houses, of which many of Scotch nobility and gentry have so judiciously availed themselves. It is their fituation, more than any expensive magnificence, that occasions the seats of the dukes of Argyle and Athol, of lord Hopton, and many others, to fix the attention of the traveller. The water in Scotland, as every where elfe. depends on the qualities of the fail through which it passes. Water passing through a beavy foil is turbid and noxious, but, filtrating through land or gravel, it is clear, light, and falutary to the stomach. This last is in general the case in Scotland, where the water is better than that of more southern climates, in proportion as the land is worle.

Mountains.] The principal mountains in Scotland are the Grampian hills, which run from east to west, from near Aberdeen to Cowal in Argylessine, almost the whole breadth of the kingdom, Another chain of mountains, called the Pentand-hills, runs through Lothian and joins those of Tweedale. A third, called Lammer-Muir, rifes near the enterground, and runs westward through the Merse. Besides those continued chains, among which we may reckon the Cheriot or Tiviot Hills, on the borders of England, Scotland contains many detached mountains, which, from their conical figure, sometimes go by the cettic word Laws. Many of them are stupendously high, and of beautiful forms; but too numerous to be particularised here.

RIVERS, LARES, AND FORESTS.] The largest river in Scotland is the Forth, which rises in Montcith near Callendar, and passing by Stirling, after a number of beautiful meanders, discharges itself near Edinburgh into that arm of the German sea, to which it gives the name of Frith of Forth Second to the Forth is the Tay, which issues out of Loch Tay, in Broadbin, and running south-east, passes the town of Perth, and falls into the sea at Dundes. The Spey, which is called the most rapid river in Scotland, issues from a lake of the same name in Badenoch, and, running from south west to north-east, falls into the sea near Elgin; as do the more Dec and Don, which run from west to east, and dissembogue themselves at Aberdeen.

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the Grampian wal in Argylehain of mounjoins those of sternicoust, and change, among ers of England. heir conical fiare Rupendoulicularised here. cotland is the Stirling, after ourgh into that rith of Forth. ly, in Broadal-lls into the fea er in Scotland, ing from fouth rivers Dee and s at Aberdeen-中北色流 7

1 mull Da

The Tweed rifes on the borders of Lancekshire, and, after many beautiful serpencine turnings, discharges itself into the sea at Berwick, where it serves as a boundary between Scotland and England, on the eastern fide. The Clyde is a large river on the west of Scotland, has its rife in Annahdale, suns north-well through the valley of that name, and after passing by Lanceks, Hamilton, the city of Glasgow, Renfrew, Dumbarton, and Greenock, falled into the Erith of Clyde, opposite to the isle of Bute. Besides those capital rivers, Scotland contains many of an inferior fort, well provided with fallmantrout, and other sisses, which equally curich and beautify the consurty. Several of those rivers go by the name of M, which is the old Celus name for water. The greatest improvement for, inland navigation that has been attempted in that part of Great-Britain, was undertaken at a very considerable expence, by a society of public-spirited gentlemen, for joining the rivers as the content of the content of the content of the second between the east and west seas, to the advantage of the whole kingdom.

Several of thole givers go by the name of the which is the old Cetter name for water. The greatest improvement for, inland savigation that has been attempted in that part of Great Britain, was undertaken at a very confiderable expence, by a fociety of public forrited gentlemen, for joining the rivers Forth and Clyde togethers; by which a communication has been opened hetween the east and west less, to the advantage of the whole kingdom.

The lakes of Scotland (there called Lock) are too many to be particularly described. Those called Loch Tey, Loch Lomond, Loch-pele, Lock-Au, and one or two more, present us with such picturesque soenes as are fearcely equalled in Europe, if we except treland, beyeral of these lakes are heautifully fringed with woods, and contain pleasty of fresh-water the beautifully fringed with woods, and contain pleasty of fresh-water the tree scotch sometimes give the name of a loch to an arm of the sea for example. Loch Fyn, which is so miles long and sour broad, and is famous figure excellent herrings. The Loch of Spinie, near Elgin, is remarkable for its number of swam and cyguets, which often darken the sir with their lights; owing, as some think, to the plant dorings which grows in its waters, with a straight stalk and a cluster of seeds at the top. Near Lochnels is a hill almost two miles perpendicular, on the top of which is a lake of cold stresh water, about 30 tathons in length, too deep ever yet to be sathoned, and which never freezes; whereas, but 17 miles from theace, the lake Lochneys, or Green Lake, is covered with ice all the year round. The ancient province of Lochaber receives that name from being the mouth of the lochs, by means of which the ancient Caledonians, the genuine deficendant of the Celts, were probably embled to preserve themselves independent on, and unmixed with, the Lowlanders. Besides these rivers and locks, and others too numerous to mention, the coasts of Scotland on the west a the bay of Gienluce and Wigtown bay; sometimes they are called Fritts, as the S

The face of Scotland, even where it is not uninviting, prejents us with the most incontroversible evidences of its having formerly abunded with simber. The deepest mosses, or morasses, contain large logs of wood; and their waters being impregnated with turpentine, have a preserving quality, as appears by the human bodies which have been discovered in those mosses. The Sylva Caledonia, or Caledonian forest, the remains of which are now thought to be Etrick wood, in the south of Scotland, is famous in antiquity for being the retreat of the Caledonian wild boars; but such an animal is not now to be seen in Scotland. Several woods, however, full remain in that country; and many attempts have been made for reducing them into charcoal, for the use of surnaces and sounderies; but lying at a great distance from water-carriage, though the work succeeding perfectly in the execution, they were found impracticable to be continued. Fir trees grow in great perfection almost all over Scotland, and form beautiful plantations. The Scotch oak is

7 1

excellent in the Highlands, where fome woods reach 30 or 30 miles in length, and four or five in breadth; but, through the inconveniency ilready

mentioned, without being of much emolument to the proprietors.

METALS AND MINUALS.] Though Scotland does not at present boast of its gold mines, yet, it is certain that it contains such, or at least that Scotland formerly, assorbed a considerable quantity of that metal for its coinage. James V. and his father contracted with certain Germans for working the sames of Crawford-Moor: and it is an undoubted fact, that when James V. married the French king's daughter, a number of covered dishes, filled with coins of Scotch gold, were presented to the guests by way of desert. The civil wars and troubles which followed, under his daughter, in the minority of his grandson, drove those foreigners, the chief of whom was called Cornellus, from their works, which since that time have never been resumed. Some small pieces of gold have been found in those parts washed down by the shoods. It likewise appears by the public records, that those beautiful coins, struck by James V. called bonnet-pieces, were sabricated of gold found in Scotland, as were other medals of the same metal.

Several landlords in Scotland derive a large profit from their lead mines, which are faid to be very rich, and to produce large quantities of filver, but we know of no filver mines that are worked at present. Some copper-mines have been found near Edinburgh; and many parts of Scotland, in the east, west, and northern counties, produce excellent coal of various kinds, large quantities of which are exported, to the vast emolument of the public. Lime-stone is here in great plenty, as is free-stone; so that the houses of the better fort fort are constructed of the most beautiful materials. The indolence of the inhabitants of many places of Scotland, where no coal is found, prevented them from supplying that defect by plantations of wood; and the peat-mosses being in many parts, of the north especially, almost exhausted, the inhabitants are put to great difficulties for suel; however, the taste for plantations, of all kinds, that now prevails, will soon remedy that inconveniency.

Lapis lazula is faid to be dug up in Lanerkshire; slum-mines have been found in Bamfishire; crystal, variegated pebbles, and other transparent stones, which admit of the finest polish for seals, are found in various pares; as are tale, fint, sea-fiells, potter's clay, and fuller's earth. The fiones which the country people call est arrow-heads, and to which they affigin a supernatural origin and tile, were probably the flint-heads of arrows made use of by the Calcionians and ancient Scots. No country produces greater plenty of iron ore, both in mines and stones, that Scotland; of which the proprietors now begin to taste the sweets, in their founderies, as at Carron, and other

metalline manufactures.

VEGETABLE AND ANIMAL PRO
NOCTIONS, BY SEA AND LAND. It is certain that the foil of Scotland
poctions, BY SEA AND LAND. It is even faid, that some tracks of the low
countries at present exceed in value English estates of the same extent, because they are so far less exhausted and worn out than those of the southern
parts of the island; and agriculture is now perhaps as well understood, both
is theory and practice, among many of the Scotch landlords and farmers it is
in any part of Europe.

Such is the mutability of things, and the influence of commerce, that a very confiderable part of the landed property has lately (perhaps happily for the public) fallen into new hands. The merchants of Glafgow, who are the life and foul of that part of the kingdom, while they are daily introducing

new branches ture, by whice general, the meven to moore were confequee of grain or time

But the fru lying upon the ly understood, are well fed, v may be observe in a flate of n refule to grant farm. In fuc feanty farm, small, the hou hibits the mos a mistaken no kingdom lies as adorn the cumbertome, a which except i low paltry wal yield a bleak a

The foil in pasture. In cots, nectarine England; and vated parts of pleasant-tasted are covered widuse or dulish other marine p

The fifthes of illands and cou fiftheries as mu focieties have to a perfection to emulate the former times, it the land; but as any of their ly, when prepa Irith can, are in specie, or be This country

that are not co are found in t fon. Hares, groule and he capparkally, a birds are feared numbers of bl

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ve been t itones, as are nich the rnatural by the enty of prictors dother Scotland

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new branches of commerce, are no less attentive to the progress of agriculture, by which they do their country in particular, and the whole island in general, the most effential service. The active genius of these people extends even to moors, rocks, and marshes, which being hitherto reckoned useless, were confequently neglected, but are now brought to produce certain species of grain or timber, for which the foil is belt adapted.

But the fruits of skill and industry are chiefly perceivable in the counties lying upon the river Forth, called the Lothians, were agriculture is thousaghly understood, and the farmers, who generally rent from 3 to 500l. per are well fed, well clothed, and confortably lodged. The reverle, he were, may be observed of a very considerable part of Scotland, which fill remains in a state of nature, and where the landlords, ignorant of their real interest, refule to grant fuch leafes as would encourage the tenant to improve his own farm. In fuch places the husbandmen barely exist upon the gleanings of a franty farm, feldom exceeding 20 or 30l. per ann, the cattle are lean and small, the houses mean beyond expression, and the face of the country exhibits the most deployable marks of poverty and oppression. Indeed, from mistaken notion of the landed people in general, the greatest part of the kingdom lies naked and exposed, for want of fuch hedge-rows and planting as adorn the country of England. They confider hedges as useless and cumbersome, as occupying more room than what they call stone inclosures, which except in the Lotluans already mentioned, are generally no other than low pattry walls, huddled up of loofe stones, without lime or mortar, which yield a bleak and mean appearance.

The foil in general produces wheat, rye, barley, oats, hemp, flax, hay, and pasture. In the fouthern equaties the finest garden fruits, particularly apricuts, nectarines, and peaches, are faid to fall little, if at all, thort of those in England; and the same may be said of the common fruits. vated parts of the Highlands abound in various kinds of falubrious and pleafant-tailed berries; though it must be owned that many extensive tracts are covered with a strong heath. The fea coast produces the alga-marina. dulle or dulilh, a most wholesome nutritive weed, in great quantities, and

other marine plants, which are eaten for nurifhment, or pleasure.

The fishes on the coast of Scotland are much the same with those of the illands and countries already described; but the Scots have improved in their fisheries as much as they have in their manufactures and agriculture; for focieties have been formed, which have carried that branch of national wealth to a perfection that never was before known in that country, and bids fair to emulate the Dutch themselves in curing, as well as catching, their fish. former times, the Scots feldom ventured to fifth above a league's distance from the land; but they now ply in the deep waters as boldly and fuccefsfully as any of their neighbours. Their falmons, which they can fend more early, when prepared, to the Levant and fouthern markets than the English and Irith can, are of great fervice to the nation, as the returns are generally made in specie, or beneficial commodities.

This country contains few or no kinds, either of wild or domestic animals, that are not common with their neighbours. The red-deer and the roe-buck are found in the Highlands, but their flesh is not comparable to English venifon. Hares, and all other animals for game, are here plentiful; as are the groule and heath-cock, which is a most delicious bird, as likewise are the capparkally, and the ptarmacan, which is of the pheafant kind; but thefe birds are scarce even in the Highlands, and when discovered are very shy. The numbers of black cattle that cover the hills of Scotland towards the Highlands, and sheep that are fed upon the beautiful mountains of Tweedale, and ather parts of the south, are almost incredible, and formerly brought large sum into the country; the black cattle especially, which, when fattened on the fouthern pastures, have been reckoned superior to English beef. It is to be hoped, however, that this trade is now on its decline, by the valt increase of manufactures, whose demand for butcher's meat must lessen the importation of cattle into England. Some are of opinion, that a sufficient stock, by proper methods, may be raised to supply both markets, to the great emolument of the nation.

Fermerly the kings of Scotland were at infinite pains to mend the breed of the Scotch horses, by importing a larger and more generous kind from the continent; but the truth is, not with standing all the care that was taken, it was found that the climate and foil of Scotland was unfavourable to that noble animal, for they diminished both in size and spirit; so that about the time of the Union, few horses, natives of Scotland, were of much value. Great effort have been made of late to introduce the English and foreign breeds, and much pains have been taken for providing them with proper food and management,

but with what fuccess time alone can discover.

POPULATION, INHABITANTS, I The population of Scotland is general.

MANNERS AND CUSTOMS, by fixed at about a million and a half of This calculation refts merely upon vague conjectures, as I know of no attempt that has been made to support even its probability. If we form an estimate upon any known principle, the inhabitants of Scotland are far more numerous. It is to be regretted that some public encouragement has not been given to bring this matter nearer to a certainty, which might be done by the returns of the clergy from their feveral parifhes. The statistical account of Scotland just publishing will tend, when finished, to ascertain this question more exactly, tho' even here it is to be feared the lifts returned by the clergy are not always fufficiently accurate. If we confult the most ancient and creditable histories, the population of Scotland, in the thirteenth century, must have been excellive, as it afforded so many thousands to fall by the swords of the English, without any sensible decrease (so far as I can find) of the inhabitants, When we consider the improved system of agriculture now pretty generally diffused over the kingdom, when we consider its extended commerce, its manufactures rapidly increasing, we are warranted to infer a population greatly increased; from all these circumstances we may conclude that the population of this kingdom cannot be much over-rated when it is taken at three millions.

The people of Scotland are generally raw-boned: and a kind of characteristical feature, that of high cheek-bones, reigns in their faces; they are lean, but clean-limbed, and can endure incredible fatigues. Their adventuring spirit was chiefly owing to their laws of succession, which invested the elder brother, as head of the family, with the inheritance, and left but a very scanty portion for the other sons. This obliged the latter to seek their fortunes abroad, though no people have more affection for their native soil than the sots have in general. It is true, this disparity of fortune among the sons of one family prevails in England likewise; but the resources which younger brothers have in England are numerous, compared to those of a country so narrow, and so little improved, either by commerce or agriculture, as Scotland

was formerly.

An intelligent reader may eafily perceive, that the ridiculous family-pride, which is perhaps not yet entirely extinguished in Scotland, was owing to the feudal infitutions which prevailed there in all the horrors of blood and barbarity. Their family-differences, especially the Highlanders, familiarised them to blood and slaugher; and the death of an enemy, however effected, was

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always a matter of triumph. These passions did not live in the breasts of the common people only, for they were authorised and cherished by their chieftains. many of whom were men who had feen the world, were conversant in the courts of Europe; mafters of polite literature, and amiable in all the duties of civil and focial life. Their kmgs, excepting fome of them who were endued with extraordinary virtues, were confidered in little other light than commanders of their army, in time of war; for in time of peace their civil authority was so little felt, that every clan, or family, even in the most civilised parts of Scotland, looked upon its own chieftain as his fovereign. These ideas were confirmed even by the laws, which gave those petty tyrants a power of life and death upon their own estates; and they generally executed in four and twenty hours after the party was apprehended. The pride which those chieftains had of outvying each other in the number of their followers, created perpetual animolities, which feldom or never ended without bloodshed ; to that the common people, whose best qualification was a blind devotion to the will of their malter, and the aggrandizement of his name, lived in a state of continual 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 banish from them those barbarous ideas. His example has been followed by others; and there can scarcely be a doubt, but that a very f-w years will reconcile the

Highlanders to all the milder habits of fociety.

From what has been faid, it appears that the ancient modes of living smong the Scotch nobility and gentry, are as far from being applicable to the present time, as the forms of a Roman senate are to that of a popish conclave; and no nation, perhaps, ever underwent so quick and so sudder a transition of manners.

The pealantry have their peculiarities; their ideas are confined; but no people can form their tempers better than they do to their stations, They are taught from their infancy to bridle their passions, to behave submissively to their superiors, and live within the bounds of the most rigid economy. Hence they fave their money and their constitutions, and few instances of murder, perjury, robbery, and other atrocious vices, occur at present in Scot-They seldom enter fingly upon any daring enterprize; but when they act in concert, the fecrecy, fagacity, and refolution, with which they carry on any desperate undertaking, is not to be paralleled; and their fidelity to one another, under the strongest temptations arising from their poverty, is still more extraordinary, Their mobs are managed with all the caution of conspiracies; witness that which put Porteus to death in 1736, in open defiance of law and government, and in the midst of 20,000 people; and though the agents were well known, and some of them tried, with a reward of 500l. annexed to their conviction, yet no evidence could be found sufficient to bring them to punishment. The fidelity of the Highlanders of both sexes, under a still greater temptation, to the young pretender, after his defeat at Culloden, could fearcely be believed, were it not well attefted.

They affect a fondness for the memory and language of their forefathers beyond perhaps any people in the world; but this attachment is seldom or never carried into any thing that is indecent or disgustful, though they retain it abroad as well as at home. They are fond of ancient Scotch dishes, such as the haggess, the sheep's head singed, the sish in sauce, the chicken broth, and minced collops. These dishes, in their original dressing, were favoury and nutritive for keen appetites; but the modern improvements that

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have been made in the Scotch cookery have rendered them agreeable to the

most delicate palates.

The inhabitants of those parts of Scotland, who live chiefly by passing. have a natural vein for poetry; and the beautiful simplicity of the Scotti tunes is relified by all true judges of nature. Love is generally the judges, and many of the airs have been brought upon the English flage with variations, under new names, but with this disadvantage, that, though rendered more conformable to the rules of mulic, they are mostly altered for the work. being ftript of their original simplicity, which, however irregular, is the most effential characteristic, is to agreeable to the ear, and has such powers over the human breaft. Those of a more lively and merry ftrain have had better for tune, being introduced into the army in their native drefs, by the fifes, an inf-trument for which they are remarkably well fuited. It has been ridicluously fuppeded that Rizzio, the unhappy Italian feeretary of Mary queen of Scots, reformed the Scotch mutic. This is a falfehood invented by his country, in entry to the Scots. Their finest tunes easily d in their church music, long before Rizzio's arrival; nor does it appear that Rizzio, who was thiefly employed by his miftress in foreign dispatches, ever composed an air during the short time he lived in Scotland; but were there no other evidences to consute this report, the original character of the music lt elf is sufficient.

The lower people in Scotland are not fo much securtomed at the English are to clubs, dinners, and other convivial entertainments; but when they partake of them, for that very reason they seem to enjoy them more com-pletely. One institution there is, at once social and charitable, and that is, the contributions raifed for celebrating the weddings of people of an inferior rank. Those feltivities partake of the ancient Saturnalia; but though the company confifts promiscuously of the high and low, the entertainment is as decent as it is jovial. Each guest pays according to his inclination or ability, but feldom under a shilling a head, for which they have a wedding dinner and dancing. When the parties happen to be servants in respectable families, the contributions are fo liberal that they often establish the young couple in the

world.

The common people of Scotland retain the folemn and decent manner of their ancestors at burials. When a relation dies in a town, the parish-beadle is fent round with a passing-bell; but he stops at certain places, and with a flow melancholy tone announces the name of the party deceased and the time of his interment, to which he invites all his fellow countrymen. At the hour appointed, if the lecealed was beloved in the place, vait numbers attend. The procellion is fometimes preceded by the magistrates and their officers, as the deceased is carried in his costin, covered by a velvet pall with chair poles, to the grave, where it is interred, without any oration or address to the people, or prayers, or farther ceremony than the nearest relation thanking the company for their attendance. The funerals of the nobility and gentry are performed in much the fame manner as in England, but without any funeral fervice. The Highland funerals were generally preceded by bagpipes, which played certain dirges, called coronachs, and were accompanied by the voices of the attendants of both fexes.

Dancing is a favourite amusement in this country, but little regard is paid to art or gracefulness; the whole confilts in agility, and in keeping time to their own tunes, which they do with great exactness. One of the peculiar diverlions practifed by the gentlemen, is the Golff, which requires an equal degree of art and strength; it is played by a bat and a ball; the latter is smaller and harder than a cricket ball: the bat is of a taper construction, till it terminates in the part that strikes the ball, which is loaded with lead and faced with hom.

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gard is paid to g time to their peculiar divern equal degree r is fmaller and i it terminates ced with hom. The Arcrica right refembles to the Mall, which was common land is the middle of the laft cent. An expert player will find the americal diffuses at one froke; such party follows his ball upon an heatily and he who firster it in fewalt frokes into a hole, wins the game diversion of Garling is likewise peculiar to the Season. It ite, with large flat frome, often from twenty to two hundred pounds we each, which they hard from a common fland to a mark at a certain didan and whoever is nearest the mark, is the victor. These two may be on the standing winter and summer diversions in Scotland. The natives are pere at all the other diversions common in England, cricket excepted. which they have no notion; the gentlemen confidering it as too athletic ind-

LANGUAGE AND DRESS. I I place thefe two articles under the fame head, be cause they had formerly an intimate relation to each other, both of the being evidently Celtic. The Highland plaid is compoled of a woofen the fometimes very fine, called tartan. This confiles of various colours, formula flerpes which crois each other at right angles; and the natives value the felves upon the judicious arrangment, or what they call fetts, of those firm and colours, which, where fkilfully managed, produce a pleafing effect to the eve. Above the fairt the Highlander wears a wailtcoat of the fame compolition with the plaid, which commonly conlike of twelve yards in width, and which they throw over the shoulder into very near the form of a Roman toga, as represented in ancient statues; formetimes it is fastened round th middle with a leathern belt, so that part of the plaid hange down before and behind like a petticoat, and supplies the want of breeches. This they call being dreffed in a phelig, but which the Lowlanders call a file, and which is probably the same word with Celt. Sometimes they wear a kind of petticoat of the fame variegated fulf, buckled round the waift, and this they term the philips, which seems to be of Miletan extraction. Their flockings are likewise of tartan tied below the knee with tartan garters formed into taffels. The poorer people wear upon their feet brogues made of untanned or undreffed feather; for their heads a blue flat cap is used, cided a bonnet, of a particular wooller manufacture. From the belt of the philibeg hung generally their knives and a dagger, which they called a dirk, and an iron piftol, fometimes of fine workmanship, and carriguily inlaid with filver. The introduction of the broad fword of Andrea Ferrara, 2 Spaniard (which was always part of the Highland deels), feems to be no enrier than the reign of James III. who invited that excellent workman to Scotland. A large leathern purie, richly adorned with filver, hanging before them, was always part of a Highland chieftain's drefs.

The dreft of the Highland women confifted of a petticoat and jerkin, with first fleeves, trimmed or not trimmed, according to the quality of the wearer; over this they wore a plaid, which they either held close under their chans with the hand, or fastened with a buckle of a particular fassion. On the head they wore a kerchief of fine linen of different forms. The women's plaid has been but lately diffied in Scotland by the ladies, who wore it in a graceful manner, the drapery falling towards the feet in large folds. A curious virtuolo may find a ftrong relemblance between the variegated and fimbriated draperies of the ancients, and those of the Tuscans (who were unquestionably of Ceitic original) as they are to be seen in the monuments of

antiquity.

The attachment of Highlanders to this drefs rendered it a bond of union,

who effen proved dangerous to the government. Many efforts had been made by the legislature, after the rebellion in 1715, to disarm them, and obligation to conform to the Low-country dresse. The disarming scheme was 12 most successful; for when the rebellion in 1745, broke out, the common people had scarcely any other arms than those which they took from the kingle troops. Their overthrow at Culloden rendered it no difficult matter for the legislature to force them into a total change of their dress. Its conveniency, however, for the purposes of the field, is so great, that some of the Highland regiments still retain it. Even the common people have of late resumed the use of it; and for its lightness and the freedom it gives to the body, many of the Highland gentlemen wear it in the summer time.

The dress of the higher and middle ranks of the Low country differs little

The dress of the higher and middle ranks of the Low country differs little or nothing from the English; but many of the peasantry still retain the honnet, for the cheapnels and lightness of the wear. The dress of the women of all ranks is much the same in both kingdoms, but not so as to their neat-

nels, and the cleanliness of the female fervants.

I have already mentioned the language of the Highlanders, especially towards Lochaber and Badenoch, to barradically Celtic. The English spoken by the Scots, notwithstanding its provincial articulations, which are as frequent, there as in the more southern countries, is written in the fame manner is both kingdoms. At prefent the pronunciation of a Scotchman is greatly improving, and with some does not differ from the pronunciation of a Londoner, more than that of a Londoner does from an inhabitant of Somersetssian, and some parts of Worcestershire.

PUNIAN WENTS, These are pretty much the same in Scotland as in England, beheading, used to be performed by an instrument called the Maiden the model of which, it is well known, was brought from Halifax in England to Scotland, by the regent earl Morton, and it was first used for the ex-

ecution of himself.

Religion.] Ancient Scottish historiana, with Bede, and other writers, generally agree that Christianity was first taught in Scotland by some of the disciples, of St. John the Apostile, who sied to this northern corner to avoid the perfecution of Domitian, the Roman emperor; though it was not publicly protested till the beginning of the third century, when a prince, whom Scotch historians called Donald the First, his queen, and several of princels, were soluted. It was farther confirmed by emigrations from South Britain, during the perfecutions of Aurelius and Dioclesian, when it became the established religion of Scotland, under the management of certain learned upons men, named Culdees, who seem to have been the first regular derry in Scotland, and were governed by overseers or ishops chosen by themselves, from among their own body, and who had no pre-eminence of rank over the rest of their brethres.

Thus, independent of the church of Rome, Christianity seems to have been taught, planted, and finally confirmed in Scotland as a national church, when it sourished in its native simplicity, till the arrival of Palladius, a priest seat by the history of Rome in the lifth century, who sound means to introduce the modes and ceremonies of the Romish church, which at length, prevailed, and, Scotland became involved in that darkness which for ages overspread Europe; though their dependance upon the pope was very slender, when

compared to the blind subjection of many other nations.

The Culdes, however, long retained their original manners, and remained a diffined order, notwithstanding the oppression of the Romish clergy, so late us the age of Robert Bruce in the 14th century, when they disappeared.

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and remained clergy, fo late dilappeared. But But it is worthy of observation, that the opposition to popery in shiftishind, though it ceased in Scotland upon the extinction of the Culdee, was in the same age revived in England by John Wickliffe, a man of parts and learning, who was the forenumer in the work of reformation, to John Huis and Jeron of Prague, as the latter were to Martin Luther and John Calvin. But though the doctrines of Wickliffe were nearly the same with those propagated by the reformer in the 16th century, and the age feemed greatly different in the 16th century, and the age feemed greatly disting and the finishing blow to popery in England was referred to the age of Henry VIII.

Soon after that important event took place in England, when learning arts, and sciences, began to revive in Europe, the absurdities of the church of Rome, as well as the profligate lives of her clergy, did not cleape the notice of a free and enquiring people, but gave rife to the Reformation in Scotland. It began in the reign of James V. made great progress under that of his daughter Mary, and was at length compleated through the preaching of John Knoz, who had adopted the doctrines of Calvin, and in a degree was the apostle of Scotland. It was natural for his brethren to imagine, that upon the abolition of the Roman Catholic Religion, they were to succeed to the revenues of that clergy. The great nobility, who had parcelled out those possessions for themselves, did not at first discourage this notion; but no sooner had Knox succeeded in his designs, which through the fury of the mob defroyed some of the finest eccleviation, buildings in the world, than the parliament, or rather the nobility, monopolized all the church livings, and most scandalously left the reformed clergy to live almost in a state of beggary; nor could all their efforts produce any great struggle or alteration in their avour.

The nobility and great landholders left the doctrine and discipline of the church to be modelled by the preachers, and they were confirmed by parliament. Succeeding times rendered the prespectance clergy of valt importance to the state; and their revenus have been so much mended, that though no stipend there exceeds 1.50l. a year, sew fall short of 60l. and none of 50l. If the present expensive mode of living continues in Scotland, the established clergy will have many unanswerable reasons to urge for the increase of their

revenues

The bounds of this work do not admit of entering at large npon the doctrinal and economical part of the church of Scotland. It is sufficient to fay, that its first principle is a parity of ecclesiastical authority among all its preflyters; that it agrees in its centures with the reformed churches abroad in the chief heads of opposition to popery; but that it is modelled principally after the Calvinistical plan established at Geneva. This establishment, at various periods, proved to tyrannical over the laity, by having the power of the greater and leffer excommunication, which were attended by a forfeiture of effate, and fometimes life, that the kirk fessions, and other bodies, have been abridged of all their dangerous powers over the laity, who are extremely icalous of their being revived. It is faid, that even that relique of popery, the obliging fornicators of both fexes to fit upon what they call a repenting tool, in the church, and in full view of the congregation, begins to wear out; it having been found, that the Scotch women, on account of that penance, were the greatest infanticides in the world. In short, the power of the Scotch clergy is at present very moderate, or at least very moderately exercifed; nor are they accountable for the extravagancies of their predecessors.

They have been, ever fince the Revolution, from adherents to civil filterry, and the house of Hanover; and acted with remarkable intrepidity during the rebellion in 1745. They drefs without clerical rebes; but some of them appear in the pulpit in gowns, after the Geneva form, and bands. They make no use of set forms in worship, but are not prohibited that of the Lord's Prayer. The rents of the bishops fince the abolition of episcopacy, are paid to the king, who commonly appropriates them to pious purposes. A thousand pounds a year is always sent by his majesty for, the use of protestant schools erected by act of parliament in North Britain, and the Western isses; and the Scotch clergy, of late, have planned out funds for the support of their widows a dorphans. The number of parishes in Scotland are eight hundred and ninety, whereof thirty one are collegiate churches,

that is, where the cure is served by more than one minister.

The highest ecclesiastical authority in Scotland is the general assembly, which we may call the ecclesiastical parliament of Scotland. It consists of commissioners, some of which are laymen, under the title of ruling elders, from presbyteries, royal burghs and universities. A presbytery, consisting of under twelve ministers, sends two ministers and one ruling elder; if it contains between twelve and eighteen ministers, it sends three and one ruling elder; if it contains between eighteen and twenty-four ministers, it sends four ministers and two ruling elders; but if the presbytery has twenty-four ministers, it sends five ministers and two ruling elders. Every royal burgh sends one ruling elder, and Edinburgh two; whose election must be attested by the respective kirk sessions of their own burghs. Every university sends one commissioner, usually a minister of their own body. These commissioners are chosen yearly, fix weeks before the meeting of the assembly. The ruling elders are often of the first quality of the country.

The king prelides by his commissioner (who is always a nobleman) in this assembly, which meets once a year; but he has no voice in their deliberations. The order of their proceedings is regular, though the number of members often creates a confusion; which the moderator who is chosen by them to be as it were speaker of the house, has not sufficient authority so prevent. Appeals are brought from all the other ecclesiastical courts in Scotland to the general assembly, and no appeal lies from its determination in religious

matters.

Provincial fynods are next in authority to the general affembly. They are composed of a number of the adjacent presbyteries, over whom they have a power; and there are fifteen of them in Scotland; but their acts are reversi-

ble by the general affembly.

Subordinate to the fynods are presbyteries, fixty-nine of which are in Scotland, each consisting of a number of contiguous parishes. The ministers of these parishes, with one ruling lder, chosen half yearly out of every session, composes a presbytery. These presbyteries meet in the head town of that division; but have no jurisdiction beyond their own bounds, though within these they have cognisance of all ecclessiastical causes and matters. A chief part of their business is the ordination of candidates for livings, in which they are regular and soleran. The patron of a living is bound to nominate or present in six months after a vacancy, otherwise the presbytery fills the place jure devolute; but that privilege does not hold in royal burghs.

A kirk fession is the lowest ecclesiastic judicatory in Scotland, and its authority does not extend beyond its own parish. The members consists of the ministers, elders and deacons. The deacons are laymen, and act pretty much as churchwardens do in England, by having the superintendency of the poor, and taking care of other parochial assaura. The elder, or, as he is

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and its auconfill-of the act pretty tendency of or, as he is called, the ruling elder, is a place of great parochial troft, and he is generally a lay-person of quality or interest in the parish. They are supposed to act in a kind of co-ordinancy with the minister, and to be affishing to him in many of his clerical duties, particularly in catechising, visiting the fick, and at the communion-table.

The office of ministers, or preaching presbyters, includes the offices of dead cons and ruling elders; they alone can preach, administer the facraments, catechile, pronounce church censures, ordain deadons and ruling elders, affist at the imposition of hands upon other ministers, and moderate or preside in all co-

clesiastical-judicatories.

It has already been observed that the established religion of Scotland is prefe byterian; that it was formerly of a rigid nature, and partook of all the aufterities of Calvinism, and of too much of the intolerance of popery, but at present it is mild and gentle, and the sermons and other theological writings of many of the modern Scotch divines, are equally distinguished by good sense and moderation. It is to be wished, however, that this moderation was not too often interrupted by the fanaticism not only of lay seceders, but of regular ministers. These are industrious to ax upon the absurdities of former divines and visionaries, and ecclesiastical ordinances and discipline which were supposed to be incompatible with the nature of government. A vast number of these seceding congregations are to be found in the Lowlands. They maintain their own preachers, though scarcely any two congregations agree either in principle or practice with each other. We do not, however, find that they fly in the face of the civil power, or at least the instances are rare able : and perhaps many of these feee floors are lawful, or to be justified on account of the great abuses of patronages, by which many parishes have unworthy or incapable ministers imposed upon them, as is the case in many places in England.

A different fet of diffenters, in Scotland, confift of the episcopalians, a few quakers, many baptifts, and other fecturies, who are denominated from their preachers. Episcopacy, from the time of the Restoration in 1660, to that of the Revolution in 1688, was the established church of Scotland and would probably have continued fo, had not the bishops, who were in general very weak men, and creatures of the duke of York, afterwards James VII. and II. refused to recognise king William's title. The partisans of that unhappy prince retained the episcopal religion; and king William's government was rendered fo unpopular in Scotland, that in queen Anne's time, the episcopalians were more numerous in some parts than the presbyterians; and their meetings, which they held under the act of toleration, as well attended. A Scotch episcopalian thus becoming another name for a Jacobite, they received some checks after the rebellion in 1715; but they recovered themselves so well, that at the breaking out of the rebellion in 1745, they became again numerous, after which the government foundameans to invalidate the acts of their clerical order. Their meetings, however, still sublist, but thinly. In the mean while, the decline of the nonjurors is far from having suppressed epifcopacy in Scotland; the English bishops supply them with clergy qualified according to law, whose chapels are chiefly filled by the English, and such Scotch hearers of that persuasion as have places under the government.

The defection of some great families from the cause of popery, and the extinction of others, have rendered its votaries inconsiderable in Scotland. They are chiefly confined to the northern parts, and the islands; and though a violent opposition was lately raised against them, searing their liberties were about to be enlarged, they appear to be as quiet and inosfensive as protestant

Subjects.

Scotland, during the time of episcopacy, contained two archbishopries, St. Andrew's and Glasgow; and twelve bishopricks, Edinburgh, Dunkeld, Abserdeen, Murray, Brechin, Dumblain, Ross, Calthness, Orkney, Galloway,

Argyle, and the Isles.

LEARNING, AND LEARNED MEN.] For this article we may refer to the literary history of Europe for 1400 years past. The western parts and isles of Scotland produced St. Patrick, the celebrated apostle of Ireland; and many others fince, whose names would make a long article. The writings of Adamnarus, and other authors, who lived before, and at the time of the Norman invalion, which are come to our hands, are specimens of their learning. Charles the Great, or Charlemagne, most unquestionably held a correspondence by letters with the kings of Scotland, with whom he formed a famous league; and employed Scotchmen in planning, fettling and ruling his favourite univerfities, and other feminaries of learning in France, Italy, and Germany. It is an undoubted truth, though a feeming paradoxical fact, that Barbour, a Scotch poet, philosopher, and historian, though prior in time to Chaucer, having flourished in the year 1368, wrote, according to the modern ideas, as pure English as that bard, and his versification is perhaps more harmonious. The destruction of the Scotch monuments of learning and antiquity have rendered their early annals lame, and often fabulous: but the Latin style of Buchanan's, history is to this day the most classical of all modern productions. The letters of the Scotch kings to the neighbouring princes, are incomparably the finest composition of the times in which they were written, and are free from the landarisms of those sent them in answer. This has been considered as a proof, that classical learning was more cultivated at the court of Scotland than at any other in Europe.

The discovery of the logarithms, a discovery which in point of ingenuity and utility may vie with any that has been made in modern times, is the indisputable right of Napier of Merchistone. And since his time, the mathematical sciences have been cultivated in Scotland with great success. Keil, in his phylico-mathematical works, to the clearness of his reasoning has added the colouring of a poet, which is the more remarkable, not only as the fubject is little susceptible of ornament, but as he wrote in an ancient language, Of all writers on altronomy, Gregory is allowed to be one of the most perfect and elegant. Maclaurin, the companion and the friend of fir Isac 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 apprehensions, and for diffusing that light through the world, which Newton had coufined 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 fubtile speculations on which the human mind eyer exerted itself with success. While Maclaurin pursued this new career, a geometrician no less famous distinguished himself in the sure, but almost deferted, tract of antiquity. This was the late Dr. Simfon, so well known over Europe for his illustration of the ancient geometry. His Elements of Euclid, above all his Conic Sections, are sufficient of themselves to establish the scien-

tific reputation of his native country.

This however, does not reft on the character of a few mathematicians and aftronomers: the fine arts have been called fifters to denote their affinity. There is the fame connection between the feiences, particularly those which depend on observation. Mathematics and physics, properly so called, were in Scotland accompanied by the other branches of study to which they are

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athematicians their affinity. y those which called, were hich they are allied. In medicine particularly, the names of Pitcairn, Arbuthnot, Mouro, Smelie, Whytt, Cullen, and Gregory, hold a diffinguished place.

Nor have the Scots been unfuccessful in cultivating the Belles Lettres. Foreigners who inhabit warmer climates, and conceive the northern nations incapable of tendern and feeling, are aftonished at the poetic genius and delicate sensibility of Thomson.

But of all literery pursuits, that of rendering mankingind more virtuous and happy, which is the proper object of what is called morals, ought to be regarded with peculiar honour and respect. The philosophy of Dr. Hutchefon, not to mention other works more subtile and elegant, but less convincing and less instructive, deserves to be read by all who would know their duty, or who would wish to practise it. Next to Locke's Essay on the Hman Understanding, it is perhaps the best diffection of the human mind that hath appeared in modern times; and it is likewise the most useful supplement to that Essay.

It would be endless to mention all the individuals whe have distinguished themselves in the various branches of literature; particularly those who are alive (some of them in high esteem for historical composition dispute the palm of merit with the dead, and cover their country with haurels, which neither envy can blast, nor time can destroy.

UNIVERSITIES.] The universities of Scotle d are four, viz. St. Andrews, founded in 1411.—Glasgow +, 1454.—Aberdeen ‡, 1477.—And Edinburgh ||, 1582.

It is with pleasure we inform our readers, that a considerable-progress has been made in the erection of a new university at Edinburgh, to which our most gracious sovereign has been a very liberal benefactor. This edifice premises to be a noble monument of national taste and spirit.

St. Andrews has a Chancellor, two Principals, and eleven Professor in Greek, Moral Philosophy, Church Hildery, Humanity, Natural Philosophy, Divinity, Hebrew. Mathematics, Medicine.

Logic, Civil History, † Glasgow has a Chancellor, Refor, Dean of Faculty, Principal, and sourteen Professor, Moral Philosophy, Divinity, Humanity, Natural Philosophy, Civil and Scotch Law, Hebrew, Mathematics. Medicine, Oriental Languages, Practical Astronomy, Anatomy.

Logic,
† Aberdeen has properly two Colleges, vis. King's College, and Marifchal Colleges
King's College has a Chancellor, Rector, Principal, and feven Professors in
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Civil Law,

Humanity, Medicine,
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Marifchal college has a Chancellot, Rector, Principal, and feven Professors of Greek, Natural Philosophy, Divinity.
Oriental Languages, Mathematics, Medecine, Moral Philosophy and Logic,

[Ediuburgh has a Patron, Principal, and Professors in

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CITIES,

CITIES, TOWNS, AND OTHER EDITIOES ? Edinburgh, the capital of Scotland, naturally takes the PUBLIC AND PRIVATE. lead in this division, which the bounds of our work oblige us to contract. The calle, before the use of artiflery, was deemed impregnable by force. It was probably built by the Saxon king Edwin, whose thritory reached to the Frith of Forth, and who gave his name to Edinburgh, so it certainly did not full into the hands of the Scots till the reign of Indulphue, who lived in the year 953. The town was built for the benefit of precetion from the callie and a more inconvenient fituation for a capital can fearcely be conceived the High-treet which is on the ridge of a hill lying east and west; and the lanes running down its fides north and fouth." In former times, the town was furrounded by water, excepting towards the east; so that when the French landed in Scotland, during the regency of Mary of Guile, they gave it the name of Liflebourg. This fituation suggested the idea of building very losty houses divided into flories, each of which contains a fuste of rooms, generally large and committee, for the use of a family; so that the High-fireet of Edinburgh, when it chiefly of hewn stone, broad, and well paved, makes a most august appearance, especially as it rifes a full mile in a direct line and gradual aftern from the palace of Holyrood-house on the east, and is terminated of the well by the rude majesty of its castle, built upon a lofty rock, inaccessible on all fides except where it joins to the city. The castle not only overlooks the city, its environs, gardens, the new town, and a fine rich neighbouring country, but commands a most extensive prospect of the river Form, the shipping, the opposite coast of Fife, and even some hills at the distance of 40 or 50 miles, which border upon the Mighlands. This crowded population, how. ever, was fo thockingly inconvenient, that the English who seldom went farther into the country, returned with the deepest impression of Scotch nashiness, which became a proverbial. The castle has some good apartments, a tolerable train of artillery, and has not only a large magazine of arms and ammunition, but contains the regalia, which were deposited here under the most soleman legal instruments of their never being removed from thence. All that is known at present of those regalia, is contained in the instrument which was taken at the time of their being deposited, where they are fully described.

Facing the castle, as I have already observed, at a mile's distance, stands the abbey, or rather palace of Holyrood-house. The inner quadrangle of this palace, begun by James V. and finished by Chales I. is of magnificent modern architecture, built according to the plan, and under the direction of Sir William Bruce, a Scotch gentleman of family, and one of the greatest architects of that age. Round the quadrangle runs an arcade, adorned with pilasters: and the inside contains magnificent appartments for the duke of Hamilton, who is hereditary keeper of the palace, and for other noblemen. Its long gallery contains figures, fome of which are from portraits, but all of them painted by modern hands, of the kings of Scotland down to the time of the revolution. James VII. when duke of York, intended to have made great improvements about this palace; for at prefent nothing can be more uncomfortable than its fituation, at the bottom of bleak, unimproved crags and mountains, with scarcely a single tree in its neighbourhood. The chapel belonging to the palace, as it flood when repaired and ornamented by that prince, is thought to have been a most elegant piece of Gothic architecture. It had a very lofty roof, and two rooms of stone galleries, supported by curious pillars. It was the conventual church of the old abbey. Its infide was demolished and rifled of all its rich ornaments, by the fury of the mob at the Revolution, which even broke into the reposi-

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tories of the dead, and discovered a vault till that time unknown, which contained the bodies of James V. his first queen, and Henry Daraley. The walls and roof of this ancient chapel gave way and fell down on the ad and 3d of December, 1768, occasioned by the enormous weight of a new stone roof, laid over it some years before, which the walls were unable to support.

The hospital, founded by George Herriot, goldsmith to James VI. commonly called Herriot's Work, stands to the south-west of the castle, in a noble situation. It is the finest and most regular specimen which Inigo Jones (who went to Scotland as architect to queen Anae, wife of king James VI.) has left us of his Gothic manner, and far exceeding any thing of that kind to be seen in England. One Balcanguhille, a divine, whom Herriot left his executor, is said to have prevailed upon Jones to admit some barbarous devices into the building, particularly the windows, and to have insisted than the ornaments of each should be somewhat different from these of the others. It is, notwithstanding, upon the whole, a delightful sabric, and adorned with gardens not inelegantly laid out. It was built for the maintenance and education of poor children belonging to the citizens and tradesmen of Edinburgh, and is under the direction of the city magistrates.

Among the other public edifices of Edinburgh, before the Revolution, was the college, which claims the privileges of a university, founded by king James VI. and by him put under the direction of the magistrates, who have the power of chancellor and vice-chancellor. Little can be faid of its buildings, which were calculated for the fober literary manners of those days; they are however, improveable, and may be rendered elegant. What is of far more importance, it is supplied with excellent professors in the several branches of learning; and its schools for every part of the medical art are reckoned equal to any in Europe. This college is provided with a library, founded by one Clement Little, which is said to have been of late greatly augmented, and a museum belonging to it was given by Sir Andrew Balfour a physician. It contains several natural, and some literary curiosities, which one would little expect to find at Edinburgh.

The Parliament Square, or, as it is there called, Close, was formerly the most ornamental part of this city: it is formed into a very noble quadrangle, part of which confifts in lofty buildings; and in the middle is a fine equeftrian statue of Charles II. The reom built by Charles I. for the parliamenthouse, though not so large, is better proportioned than Westminster-hall; and its roof, though executed in the fame manner, has been by good judges had to be superior. It is now converted into a court of law, where a single judge, called the lord ordinary, prefides by rotation: in a room near it, fit the other judges; and adjoining are the public offices of the law, exchequer, chancery, thrievalty, and magistracy of Edinburgh; and the valuable library of the lawyers. This equals any thing of the kind to be found in England, or perhaps in any part of Europe, and was at first entirely founded and furnished by law-The number of printed books it contains are amazing: and the collection has been made with exquisite taste and judgment. It contains likewife the most valuable manuscript remains of the Scotch history, chartularies, and other papers of antiquity, with a feries of medals, Adjoining the library, is the room where the public records are kept; but both it, and that w contains the library, though lofty in the roof, are milerably dark and difmal. It is faid that preparations are now carrying on, for lodging both the books and papers in rooms far better fuited to their importance and va-

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The High Church of Edinburgh, called that of St. Giles, is now divided into four thur and a room where the general affembly fits. It is a large Gothic building, ad its steeple is surmounted by arches, formed into an imperial crown, which has a good effect to the eye. " The churches, and other differe of the city, erected before the Union, contain little but what is common to fuch buildings; but the excellent pavement of the city, which was begun two centuries ago by one Merlin, a Frenchman, deferves particular attention.

The modern edifices in and near Edinburgh, fuch as the Exchange, public offices, its hospitals, bridges, and the like, demonstrate the vast improvement of the talke of the Scots in their public works. Parallel to the city of Edinburgh, on the north, the nobility, gentry, and others, have almost completed a new town, upon a plan which does honour to the present age. The street and Squares are laid out with the utmost regularity, and the houses are built of stone, in an elegant taste, with all the conveniencies that reaster those of England to delightful and commodious. The fronts of fome are fuperbly finished in all the beauties of architecture displaying at the same time the

judgment of the builder, and the public spirit of the proprietor.

Between the old and the new town lies a narrow bottom or vale, which, greeable to the riginal plan, was to have been formed into a fleet of water, bordered by a total gralk, and the afcent towards the new town covered with pleafure gardene, by befores, &c. But this elegant defign fell to nothing, through the names ideas of the magistrates, who, finding greater benefits by letting the ground to inferior tradefmen, upon building leafes, this fpot, formed by nature as an agreeable opening to a crowded city, became a nuifance to those gentlemen who had been so liberal in ornamenting the buildings upon the fummit. A decision of the House of Lords (in which a certain great luminary of the law, equally distinguished for his taste and good sense, heartly concurred that a stop to these mean erections. At the west, or upper end of this vale, the castle, a solid rock not less than twenty stories high, looks down with awful magnificence. The eaftern extremity is bounded by a striking object of art, a lofty bridge, the middle arch being ninety feet high, which joins the new buildings to the city, and renders the descent on each fide the vale (there being no water in this place) more commodious for carriages. I am the more particular in describing this place, that the reader may form some idea of its pleasant situation, standing on an eminence, with a gentle declivity on each fide, in the heart of a rich country; the view fouthward? that of a remantic city, its more romantic castle, and distant hills rifing to an amazing height; while the prospect northward gives full scope to the eye, pleafes the imagination, and fills the mind with fuch ideas as the works of nature alone can inspire. One agrecable prospect, however, is still wanting, a handlome clean inn or tavern, with a genteel coffee room 'owards the fide which overlooks the Forth; and which might eafily be access. Head by subscription, and from the great resort of travellers, cruta not feet to bring a profitable return.

Edinburgh may be confidered, notwithstanding its castle, and an open wall which encloses it on the fouth fide of a very modern fabric, but in the Roman 30% er, se an open town; so that in fact it would have been impracticable for: habitanis to have defended it against the rebels, who took polseffor the 1749. Edinburgh contains a play-house, which has now the fanction in the self of parliament; and concerts, affemblies, balls, music-meetings, and other polite amufements, are as frequent and brilliant here, as in any

part of his majerty's dominions, London and Bath excepted.

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Edichargh is governed by a lord prover, four billies, orders of multi, and treatures, annually choice from the common council. Every company; or comparated trade, choose its own deacon, and here are '14 1 namely; furperated trade, choose its own deacon, and here are 14; namely, furmajone, taylors, bakers, butchers, cordwainers, weavers, fullers, and bonnet-makers. The lord provoft, is colosel of the town-guards a military infittution to be found in no part of his majefty's dominions but at Edinburgh they ferry for the city-watch, and patrole the fireets, are ufeful in suppresfing fmall commotions, and attend the execution of fentences upon delinquents. They are divided into three companies, and wear an uniform; they are immediately commanded by three officers under the name of captains. Befides this guard, Edinburgh raifes fixteen companies of trained bands, which ferve as militim. The revenues of the city confift chiefly of that tax which is now comment in most of the bodies corporate in Scotland, of two Scotch. pennies, amounting in the whole to two thirds of a farthing, laid on every Scotch pint of ale (containing two English quarts) confumed within the precincle of the city. This is a most judicious impost, as it renders the poorest people infentible of the burthen. Its product, however, has been fufficient to defray the expence of supplying the city, with excellent water, brought in leaden pipes at the distance of four miles ; of erecting refervoirs, enlarging the harbour of Leith, of completing other public works, of great expense and utility.

Leith, though near two miles distant, may be properly called the harbour of Edinburgh, being under the same jurisdiction. It contains nothing remarkable but the remains of two citadels (if they are not the same), which were fortified and bravely defended by the French, under Mary of Guise, against the English, and afterwards repaired by Cromwell. The neighbourhood of Edinburgh is adorted with noble seats, which are daily increasing; some of them yield to sew in England; but they are too numerous to be particularized here. I cannot however avoid mentioning the earl of Aberscorn's, a short way from the city, the duke of Buccleugh's house at Dalkeith, that of the marquis of Lothian at New-bottle, and Hapton-house, so called from the earl its owner. About sour miles from Edinburgh is Rossin, noted for a stately Gothic chapel, counted one of the most curious pieces of workmanship in Europe; sounded in the year 1440, by William St. Clair,

prince of Orkney, and duke of Oldenburgh.

Glasgow, in the shire of Lanerk, situated on a gentle declivity sloping towards the river Clyde, 44 miles west of Edinburgh, is, for population, commerce and riches, the second city of Scotland, and, confidering its fize, the first in Great Britain, and perhaps in Europe, as to elegance, regularity, and the beautiful materials of its buildings. The firects crois each other at right angles, and are broad, straight, well paved, and consequently clean. The louis make a grand appearance, and are in general four or five stories high and many of them towards the centre of the city, are fipported by arcades which form piezzas, and give the whole an air of magnificence. Some of the modern built churches are in the finest style of architecture; and the cathedral is a stupendous Gothic building, hardly to be paralleled in that kind of architecture. It contains three churches, one of which flands above another, and is furnished with a very line spire springing from a tower; the whole being reckoned a masterly and matchless fabric. It was dedicated to St. Mungo, or Kentigern, who was a bishop of Glasgow in the 6th century, The cathedral is upwards of 600 years old, and was preserved from the fury of the rigid Reformers by the resolution of the citizens. The town-house

Edinburgh

is a lofty building, and has very noble apartments for the magistrates. university is effeemed the most spacious and best built of any in Scotland, and is at present in a thriving state. In this city are several well endowed hospitals; and it is particularly well supplied with large and convenient inns. proper for the accommodation of ftrangers of any rank. There are two bridges built across the river Clyde, but our bounds do not allow us to particularize these, and the other public-spirited undertakings of this city carrying on by the inhabitants who do honour to the benefits arifing from their vait commerce, both foreign and internal; which they carry on with amazing success. In Glasgow are seven churches and eight or ten meeting houses for sectaries of various denominations. The number of its inhabitants have been estimated at 70,000.

Aberdeen is rapidly advancing both in improvement and population, It is the capital of a shire, to which it gives its name, and contains two towns, New and Old Aberdeen. The former is the shire town, and evidently built for the purpose of commerce. It is a large well-built city, and has a good quay, or tide harbour: in it are three churches, and feveral episcopal meeting-houses, a considerable degree of foreign commerce and much shipping, a well frequented university, and above 20,000 inhabitants. Old Aberdeen, near a mile distant, though almost joined to the New, by means of a long village, has no dependence on the other: it is a moderately large market-town, but has no haven. In each of these two places there is a well-endowed college, both together being termed the university of Aberdeen, although quite independent of each other-

Perth, the capital town of Perthshire, lying on the river Tay, trades to Norway and the Baltic; is finely fituated, has an improving linen manufactory, and lies in the neighbourhood of one of the most fertile spots in Great Britain, called the Carfe of Gowry. Dundee, by an enumeration in 1788, contains about 24,000 inhabitants: it lies near the mouth of the river Tay: it is a town of confiderable trade, exporting, much linen, grain, herrings, and peltry, to fundry foreign parts; and has three churches. Montrole, Aberbrothick, and Brechin, he in the same county of Angus: the first has a great and flourishing trade, and the manufactures of the other two are upon the

thriving hand.

It may be necessary again to put the reader in mind, that I write with great uncertainty with regard to the population of Scotland, on account of its improving state. I have rather under than over-rated the number of inhabitants in the towns I have mentioned; for the influx of the people, and the increase of matrimony in proportion to that of property, must create great alterarions for the better and few for the worle, because the inhabitants who are disposed to industry may always find employment. This uncertainty is the reason why I omit a particular description of Dumfries, Air, Greenock, Paisley, Stirling, and about 50 other burghs and towns of very confiderable trade in Scotland.

The ancient Scots valued themselves upon trusting to their own valour, and not to fortifications, for the defence of their country. This was a maxim more heroical perhaps than prudent, as they have often experienced; and, indeed, at this day, their forts would make but a forry figure, if regularly attacked. The castles of Edinburgh, Stirling, and Dumbarton, formerly thought places of great strength, could not hold out 48 hours, if befieged by 6000 regular troops, with proper artillery. Fort William which lies in the West highlands, is sufficient to bridle the inhabitants of that neighbourhood;

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I shall not pretend to enter upon a description of the noble edifices that, within the course of this and the last century have been erected for private persons in Scotland because they are so numerous that to particularise them exceeds the bounds of my plan. It is sufficient to fay, that many of them are equal to fome of the most superb buildings in England and foreign countries, and the reader's furprife at this will cease, when he is informed that the genius of no people in the world is more devoted to architecture than that of the nobility and gentry in Scotland; and that there is no country in Europe, on account of the cheapness of materials, where it can be gratified at so moderate This may likewise account for the stupenduous Gothin cathean expence. drals, and other religious edifices, which anciently abounded in Scotland; but at the time of the Reformation they were mostly demolished, by a furious and most tumultuous mob, who, in these practices, received too much countenance from the reforming clergy, exasperated at the long and fore sufferings they had endured from the popish party.

ANTIQUITIES AND CURIOSITIES, The Roman and outer Antiquities And curiosities, found in Scotland, have of themselves The stations of the Roman legions, their furnished matter for large volumes. castella, their pretentures or walls reaching across the island, have been traced with great precision by antiquaries and historians; so that, without some fresh discoveries, an account of them could afford no instruction to the learned, and but little amusement to the ignorant; because at present they can be discovered only by critical eyes. Some mention of the chief, however may The course of the Roman wall (or as it is called by the country people, Graham's Dyke, from a tradition that a Scottish warrior of that name first broke over it), between the Clyde and Forth, which was first marked out by Agricola, and completed by Antoninus Pius, is still discernible, as are several Roman camps in the neighbourhood *. Agricola's camp, at the bottom of the Grampian hills, is a striking remain of Roman antiquity. I is fituated at Ardoch, in Perthshire, and is generally thought to have been the camp occupied by Agricola, before he fought the bloody battle, so well recorded by Tacitus, with Galgacus, the Caledonian king, who was defeated. Some writers think, that this remain of antiquity at Ardoch, was, on recount of the numerous Roman coins and inscriptions found near it, a Roman castellum or fort. Be that as it will, it certainly is the most entire and best preserved of any Roman antiquity of that kind in North Britain, having no less than five rows of ditches, and fix ramparts on the fouth fide; and of the four gates which lead

^{*}Near the western extremity of this wall, at Duntocher, in Dumbartonshire, a countryman, in digging a trench on the declivity of a hill, upon which are seen the remains of a Roman surt, turned up several uncommon riles, which exciting the curiosity of the peafantry in that neighbourhood, it was not long before they broke in upon an entire subterraneous building, from which they dug out a cart-load of these materials. A gentleman, who was then upon a journey through that part of Scotland, sound means, upon the second day, to stop all farther proceedings, in hopes that some public spirited persons would, by taking off the surface, explore the whole without demolishing it. The tiles are of seven different sizes; the smallest being seven, and the largest twenty-one inches square. They are from two to three inches in thickness, of a reddish colour, and in a perfectly sound condition. The lesser ones composed several rows of pillars, which form a labyrinth of passes about eighteen inches square; and the larger tiles being laid over the whole, serve as a roof to support the earth above, which is found to be two feet in depth. The building is furrounded by a subterraneous wall of hewn stone. The bones and teeth of animals with a sooty kind of earth, were found in the passes; from which some have conjectured this building to have been occupied as a not-bed for the use of the neighbouring garrison.

into the area, three are very diffinct and plain, viz. the prestoria, decumpns,

and destra.

The Roman Temple, or building in the form of the Pantheon at Rome, or of the dome of St. Paul's at London, flood upon the banks of the river Carron, in Stringshire, but has been lately barbarously demolished, by a seighbouring Gath, for the purpose of mending a mill-pond. Its height was eventy-two test, and its external circumference at the base was eighty-eight seet; so that upon the whole it was one of the most complete Roman anti-quities in the world. It is thought to have been built by Agricola, or some of his successor, as a temple to the god Terminus, as it stood near the pretenture which bounded the Roman empire in Britain to the north. Near it are some agrificial conical mounts of earth, which still retain the name of Dunipace, or Dunipacie; which serve to evidence that there was a kind of selemn composmise between the Romans and the Caledonians, this the former should not extend their empire farther to the northwards.

Innumerable are the coins, urnal utenfils, inferiptions, and other remains of the Romans, that have been found in the different parts of Scotland; fome of them to the north of the wall, where, however, it does not appear they made my establishment. By the inscriptions found near the wall, the names of the legions that built it, and how far they carried it on, may be learned. The re-

mains of Roman highways are frequent in the fouthern parts.

Danish camps and fortifications are easily discernible in several notitiers countries, and are known by their square figures and difficult situations. Some honses or stupendams fabrics remain in Ross-shire, but whether they are Danish, Pictish, or Scottish, does not appear. The elevations of two of them age to be seen in Gordon's Itinerarium Septentrionale. I am of opinion that they are Norwegian or Scandinavian structures, and built about the fifth century, to savour the descents of that people upon those coasts.

Two Pictiff monuments, as they are thought to be, of a very extraordinary sphiltriction, were lately standing in Scotland; one of them at Abernethy in Perthibire, the other at Brechin in Angus; both of them are columns, hollow in the infide, and without the stair case; that of Breehin is the most entire, being covered at the top with a spiral roof of stone, with three or four windows above the comics : it consists of fixty regular courses of hewn freestone laid circularly, and regularly tapering towards the top. If these columns are really Pictish, that people must have had among them architects that far exegeded those of any coeval monuments to be found in Europe, as they have all the appearance of an order : and the building is neat, and in the Roman ftyle of architecture. It is, however, difficult to allign them to any but the Picts, as they stand in their dominions; and some sculptures upon that at Breching denote it to be of Christian origin. It is not indeed imposfible that these sculptures are of of a later date. Besides these two pillars, many other Pictiff buildings are found in Scotland, but not of the fame saitc.

The vestiges of erections by the ancient Scots themselves, are not only curious but instructive, as they regard many important events of their history. That people had amongst them a rude notion of sculpture, in which they transmitted the actions of their kings and heroes. At a place called Aberlemno, near Brechin, four or five ancient obelisks are still to be seen, called the Danish stones of Aberlemno. They are erected as commemorations of the Scotch victories over that people; and are adorned with bas-reliefs of men on horseback, and many emblematical figures and hieroglyphics, not intelligible at this day, but minutely described by Mr. Gorden.

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are not only their history. which they called Aberfeen, called morations of bas-reliefs of phies, not in-Many other historical historical monuments of the Scots may be discovered on the Manager to but it must be acknowledged, that the obscurity of their settlement are couraged a field of boundless and frivolous conjectures, so their its many of them are often fancifal. It would, however a manager of Fortrose, in Murray, which far surpasses all the others is magnificence and grandeur, "and is (tays Mr. Gordon) perhaps one of the most stately monuments of that find in Europe. It rises about 23 feet in height above ground, and is, as I am credibly informed, no less than 12 or 15 feet below is that the whole height is at least 35 feet, and its breath near five. It is all one single and entire stone; great variety of sigures in relievo are carred thereon, and some of them still distinct and visible; but the injury of the weather has obscured those towards the upper part." Though this monument has been generally looked upon as Danish, yet I have little doubt of its being Scotch, and that it was creeked in commemoration of the sinal expussion of the Danes out of Murray, where they held their last fettlement in Scotland, after the defeat they received from Maloolm, a few years before the Norman invasion.

At. Sandwick, in Ros-shire, is a very splendid ancient obelish, surrounded at the base with large, well-cut stag stones, formed like steps. Both sides of the column are covered with various enrichments, in well sinished carved work. The one sace presents a sumptuous cross, with a figure of St. Andrew on each hand, and some uncouth animals and slowerings underneath. The central division on the reverse, exhibits a variety of curious sigures, birds,

and animals.

The ruins of the cathedral of Elgin are very striking; and many parts of that fine building have still the remains of much grandeur and dignity in them. The west door is highly ornamented, there is much elegance in the carvings, and the whole edifice displays very elaborate workmanship.

Among the remains of ancient caftles, may be mentioned Klidrumy caftle in the north of Scotland, which was formerly a place of great strength and magnificence, and often used as an afylum to noble families in periods of civil war. Inverurie castle, the ancient seat of the earl-mareschale of Scotland, is also a large and lofty pile, situated on a steep bank of the river; two very high towers bound the front, and even in their decaying state, give the castle an air of much grandeur and antiquity. Vast rows of venerable trees, inclosing the adjoining garden, add to the effect of the decayed buildings. Near the town of Huntly are the ruins of Huntly castle. On the avenue that leads to it, are two large square towers, which had defended the gateway. The castle seems to be very old, and great part of it is demolished; but there is a masty building of a more modern date, in which some of the apartments, and in particular their curious cielings, are still in tolerable prefervation. They are painted with a great variety of subjects, in small divisions, in which are contained many emblematical figures.

Belides these remains of Roman, Pictish, Danish, and Scottish antiquities, many Druidical monuments and temples are discertible in the northern parts of Scotland, as well as in the isles, where we may suppose that paganism took its last refuge. They are easily perceived by their circular forms; but though they are equally regular, yet none of them are so supendous as the Druidical crections in South Britain. There is in Perthshire a harrow which seems to be a British crection, and the most beautiful of the kind pethaps in the world. It exactly resembles the figure of a ship with the keel uppermost.

The

The common people call it Ternay, which some interpret to be terre naving the ship of earth. It seems to be of the most remote antiquity, and perhaps was erected to the memory of some British prince, who acted as auxiliary to the Romans; for it lies near Auchterard, not many miles distant from the

great scene of Agricola's operations.

The traces of ancient volcances are not unfrequent in Saliand. The hill of Finehaven is one inftance; and the hill of Bergonium near Dunstaffage castle, is another, yielding vast quantities of pumices or the or different kinds, many of which are of the lame species with those of the volcanic Ice, land. Among other natural curiosities of this country, mention is made of a heap of white stones, most of them clear like crystal, together with great plenty of oyster and other sea shells; they are sound on the top of a mountain called Skorn a Lappich, in Rose-shire, twenty miles distant from the sea shallow in Aberdeenshire, is said to be remarkable for a petrifying cave, called the Dropping cave, where water oozing through a spungy porous rock at the top, doth quickly consolidate after it drops to the bottom. Other natural curiosities belonging to Scotland have their descriptions and histories; but they generally owe their extraordinary quialities to the credulity of the ulgar, and vanish when they are skilfully examined, some caverns that are to be found in Fifeshire, and are probably natural, are of extraordinary dimensions, and have been the scenes of inhuman cruelties.

Commerce AND MANUFACTURES.] In these respects Scotland has, so some years past, been in a very improving state. Without entering into the disputed point, how for Scotland was benefited by its union with England, it is certain that the expedition of the Scots to take possession of Darien, and to carry on the East and West Indian trade, was founded upon true principles of commerce, and (so far as it went) executed with a noble spirit of enterprise. The miscarriage of that scheme, after receiving the higest and most solemn sanctions, is a disgrace to the annals of that reign in which it happened's as the Scots had then a free, independent; and unconnected parliament. We are to account for the long langour of the Scottish commerce, and many other missortupes which that country sustained, by the disguss the inhabitants conceived on that account, and some invasions of their rights afterwards, which they thought inconsistent with the articles of union. The entails and narrow settlements of family estates, and some remains of the seudal institutions, might

contribute to the same cause.

Mr. Pelham, when at the head of the administration in England, after the extinction of the rebellion in 1745, was the first minister who discovered the true value of Scotland, which then became a more considerable object of governmental inquiry than ever. All the benefits received by that country, for the relief of the people from their feudal tyranny, were effected by that great man. The bounties and encouragements granted to the Scots, for the benefit of trade and manufactures, during his administration, made them sensible of their own importance. Mr. Pitt, a succeeding minister, pursued Mr. Pelham's wise plan; and justly boasted in parliament, that he availed himself of the courage, good sense, and spirit of the Scots, in carrying on the most extensive war that ever Great Britain was engaged in. Let me add, to the honour of the British government, that the Scots, have been suffered to avail themselves of all the benefit of commerce and manufactures they can claim, either in right of their former independency, the treaty of union, or posserior acts of parliament,

This is manifest from the extensive trade they lately carried on with the British settlements in America and the West Indies; and with all the nations

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which the English themselves trade; so that the increase of their shipping within these 30 years past has been very considerable. The exports of those ships are composed chiefly of Scotch manufactures, fabricated from the produce of the soil, and the industry of its inflabitants. In exchange for these, they import tobacco, rice, cotton, sugar, and rum, from the British plantations; and from other countries, their products, to the immense saving of their nation. The prosperity of Glasgow and its neighbourhood hath been greatly owing to the connection and trade with Virginia and the West-Indies.

The fisheries of Scatland are not confined to their own toust, for they have a great concern in the whale-fishery carried on upon the coast of Spitibergen; and their returns are valuable, as the government allows them a bounty of 40s. for every ton of shipping employed in that article. The late improvement of their fisheries, which I have already mentioned, and which are daily increasing, open inextaussible funds of wealth; their cured fish being by foreigners, and the English planters in America, preferred to

those of Newfoundland

The buffes, or veffels employed in the great herring fishes on the western coasts of Scotland, are sitted out from the north-west parts of England, the north of Ireland, as well as the numerous ports of the Clyde and neighbouring islands. The grand rendezvous is at Campbletown, a commodious port in Argyleshire, facing the north of Ireland, where sometimes 300 vessels have been assembled. They clear out on the 12th of September, and must return to their different ports by the 13th of January. They are also under certain regulations respecting the number of tons, men, nets, etc. the whole being judiciously calculated to promote the best of national purposes, its strength and its commerce. But though the political existence of Great Britain depends upon the number and bravery of our seamen, this noble institution has hithered proved ruinous to many of those who have embarked in it, and unless vigous oully supported, will end in smoke.

To encourage this fishery, a bounty of 50s. per ton was granted by parliament; but whether from the insufficiency of the fund appropriated for this purpole, or any other cause, the bounty was with held from year to year, while in the mean time the adventurers were not only sinking their fortunes, but also borrowing to the utmost limits of their credit. The bounty has since been reduced from 50 to 30s. with the strongest assurances of its being regularly paid when due. Upon the strength of these promises they have again embarked in the sisser, and it is to be wished, that no consideration whatever may tend to withdraw an inducement so requisite to place this fishery

on a permanent footing.

The benefits of there fisheries are perhaps equalled by manufactures carrying on at land; particularly that of iron at Carron, Stirling-shire.

Their linen manufactory, notwithstanding a strong rivalship from Ireland, is in a slourishing state. The thread manufacture of Scotland is equal, if not superior, to any in the world; and the lace sabricated from it has been deemed worthy of royal wear and approbation. It has been said, some years ago, that the exports from Scotland to England, and the British plantations, in linen, cambrics, checks Osnaburghs, inckle, and the like commodities, amounted annually to 400,000l. exclusive of their home consumption; and there is reason to believe that the sum is considerably larger at present. The Scots are likewise making very promising efforts for establishing woollen manufactures; and their exports of caps, stockings, mittens, and other articles of their own wool, begin to be very considerable. The Scots, it is true, cansot presend to rival the English in their since cloths; but they make at

present some broad cloth proper for the wear of people of fashios in an underla, and in quality and finencial equal to what is commonly called Yorkshire cloth. Among the other late improvements of the Scots, we are not to forget the vall progress they have made in working the mines, and smelting the ore of their country. Their coal trade in England is well known; and of late they have turned even their stones to account, by their contracts for paving the firects of London. If the great trade in cattle, which the Scota carried on of late with the English, is now diminished, it is owing to the best of national causes, that of an increase of home consumption.

The trade earried on by the Scots with England, is chiefly from Leith, and the eaftern ports of the nation; but Glasgow was the great emporium for the American commerce, before the commencement of the unhappy breach with the colonies. The late junction of the Forth to the Clyde will render the benefits of trade mutual to both parts of Scotland. In fhort, the more that the seas, the fituation, the soil, harbours, and rivers of this country are known, the better adapted it appears for all the purposes of commerce,

both foreign and domeRic.

With regard to other manufactures, not mentioned, some of them are yet in their infancy. The town of Paisley alone 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 delit-houses, and paper-mills, are erected every where. The Scotch carpeting makes neat and lasting furniture; and some essays have been lately made, with no inconsiderable degree of success, to carry that branch of manufacture to as great perfection as in any part of Europe. After all that has been faid, many years will be required before the trade and improvements in Scotland can be brought to maturity. In any event, they never can give unbrage to the English, as the interests of the two people are, or ought to be the same.

Having faid thus much, I cannot avoid observing the prodigious disavantages under which both the commercial and landed interest of Scotland fies, from her nobility and great land-holders having too fond an attachment for England, and foreign countries, where they spend their ready money. This is one of the evils ariting to Scotland from the union, which removed the feat of of her legislature to London; but it is greatly augmented by the relort of volunteer absentees, to that capital. While this partiality subsists, the Scots will probably continue to be distressed for a currency of specie. How far paper can supply that defect, depends upon an attention to the balance of trade, and the evil may, perhaps be fomewhat prevented, by money remitted from England for earrying on the vast manufactures and works now fet on foot in Scotland. The gentlemen who reside in Scotland, have wistly abandoned French Claret, and brandy, (though too much is still made use of in that country), for rum produced in the British plantations; and their own malt-liquors are now come nearly to as great perfection as those in England; and it is faid, that they have lately exported large quantities of their ale to London, Dublin, and the Plantations.

REVENUES.] See England.

Coins.] In the reign of Edward II. of England, the value and denominations of coins were the fame in Scotland as in England. Towards the reign of James II. a Scotch shilling answered to about an English fix-pence; and about the reign of queen Mary of Scotland, it was not more than an English groat. It continued diminishing in this manner till after the union of the two crowns under her son James VI. when the vast resort of the Scotch no hallow.

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and denominawards the reign fix-pence; and than an English e union of the the Scotch nobility and gentry to the English court, occasioned such a drain of specie from Scotland, that by degrees a Scotch shilling fell to the value of one twelfth an English shilling, and their pennies in proportion. A Scotch penny is now very rarely to be found; and they were succeeded by bodles, which were double the value of a Scotch penny, and are still current, but are daily wearing out. A Scotch halfpenny was called a babie; some fay, because it was first stamped with the head of James III. when he was a babe or baby ; put perhaps it is only the corruption of two French words, bas piece, fignifying a low piece of money. The same observation that we have made of the Scotch shilling, holds of their pounds and merks; which are not coins, but denominations of fums. In all other respects, the currency of money in Scotland and England is the same, as very few people now reckon by the Scotch computation.

ORDER OF THE THISTLE.] This is a military order instituted, as the Scotch writers affert, by their king Achaius, in the ninth century, upon his making an offentive and defentive league with Charlemagne, king of France; or as others fay, on account of his victory over Athelftan, king of England, when he vowed in the kirk of St. Andrew, that he and his posterity should ever bear the figure of that crofs in their enligns on which the faint fuffered. It has been frequently neglected, and as often refumed. It confifts of the fovereign, and 12 companions, who are called Knights of the Thiftle, and have on their enfign this figuificant motto, Nemo me impune lacesset, "None

" shall safely provoke me."

LAWS AND CONSTITUTION.] The ancient constitution and government in Scotland has been highly applauded, as excellently adapted to the prefervation of liberty; and it is certain, that the power of the king was greatly limited, and that there were many checks in the constitution upon him, which were well calculated to prevent his assuming or exercising a despotic authority. But the Scottish constitution of government was too much of the aristo cratic kind to afford to the common people that equal liberty which they had a right to expect. The king's authority was sufficiently restrained; but the nobles, chieftains, and great landholders, had it too much in their power to tyrunnize over and oppress their tenants, and the common people.

The ancient kings of Scotland, at their coronation, took the following

oath, containing three promifes, viz.

" In the name of Christ, I promise these three things to the Christian people my subjects: First, that I shall give order, and employ my force and affiftance that the church of God, and the Christian people, may enjoy true peace during our time, under our government, Secondly, I shall prohibit and hinder all persons, of whatever degree, from violence and injustice. Thirdly, in all judgments I shall follow the prescriptions of justice and mercy, to the end that our clement and merciful God may shew mercy unto me, and

to you.".

The parliament of Scotland anciently confifted of all who held any portion This parliament of land, however small, of the crown, by military service. appointed the time of its own meetings and adjournments, and committees to to superintend the administration during the intervals of parliament; it had a commanding power in all matters of government; it appropriated the public money, ordered the keeping of it, and called for the accounts; it armed the people, and appointed commanders; it named and commissioned ambaisadors; it granted and limited pardons; it appointed judges and courts of judicature; It named officers of state and privy counsellors; it annexed and

alienated the revenues of the cown, and reftrained grants by the king. king of Scotland had no negative voice in parliament ; nor could he declare war, make peace, or conclude any other public business of importance without the advice and approbation of parliament. The prerogative of the king was so bounded, that he was not even intrusted wirh the executive part of the government. And so late as the minority of James IV, who was contemporary with, and foe in-law to, Henry VII. of England, the parliament pointed out to him his duty, as the first servant of his people; as appears by the act still In short, the constitution was rather aristocratical than monarchical. The abuse of these aristocratical powers, by the chieftains and great landholders, gave the king, however, a very confiderable interest among the lower ranks; and a prince who had fense and address to retain the affections of his people, was generally able to humble the most overgrown of his subjets; but when, on the other hand, a king of Scotland, like James III. shewed a difrespect to his parliament, the event was commonly fatal to the crown. The kings of Scotland, notwithstanding this paramount power in the parliament, found means to weaken and clude its force; and in this they were affifted by the clergy, whose revenues were immense, and who had very little dependence upon the pope, and were always jealous of the powerful nobility. This was done by establishing a select body of members, who were called the lords of the articles. These were chosen out of the clergy, nobility, knights, and burgeffes. The bishops, for instance, chose eight peers, and the peers, eight bishops; and these sixteen jointly chose eight barons (or knights, of the shire), and eight commissioners for burghe ; and to all those were added eight great officers of state, the chancellor being president of the whole.

Their business was to prepare all questions and bills, and other matters brought into parliament; so that in fact, though the king could give no negative, yet being by his clergy, and the places he had to bestow, always sure of the lords of articles, nothing could come into parliament that could call for his negative. It must be acknowledged, that this institution seems to have prevailed by steatth; nor was it ever brought into any regular system; even its modes varied; and the greatest lawyers are ignorant when it took place. The Scota, however, never lost sight of their original principles; and though Charles I. wanted to form these lords of the articles into regular machines for his own despotic purposes, he found it impracticable; and the melancholy consequences are well known. At the Revolution, the Scota gave a fresh instance how well they understood the principles of liberty, by omitting all pedantic debates about abdication; and the like terms, and voting lying James at once to have forseited his crown; which they gave to the

prince and princels of Orange.

This spirit of resistance was the more remarkable, as the people had groaned under the most insupportable ministerial tyranny ever fince the Restoration. It is asked, Why did they submit to that tyranny? The answer is, In order to preserve that independency upon England, which Cromwell and his parliament endeavoured to destroy, by uniting them with England: they therefore choice to submit to a temporary evil; but they took the first opportunity to get rid of their oppressors.

Scotland, when it was a separate kingdom, cannot be said to have had any peers, in the English sense of the word. The nobility, who were dukes, marquisses, earls, and lords, were by the king made hereditary members of parliament; but they formed no distinct house, for they sat in the same room with the commons, who had the same deliberate and decisive vote with them in all public matters. A baron, though not a baron of parliament, might sit

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on a lord's affize in matters of life and death; nor was it necessary for the affizers, or jury, to be unanimous in their verdict. The feudal customs, even at the time of the Restoration, were so prevalent, and the rescue of a gre criminal was commonly to much apprehended, that feldom above two days

passed between the sentence and execution.

Great uncertainty occurs in the Scotch history, by confounding parliaments with conventions; the difference was, that a parliament could enact laws as well as lay on taxes; a convention, or meeting of the states, only met for the purposes of taxation. Before the Union, the kings of Scotland had four reat and four leffer officers of flate; the great, were the lord high chancellor, high treasurer, privy-leal, and secretary : the four lesser were the lords register, advocate, treasurer-depute, and justice clerk. Since the Union none of thele continue, excepting the lords privy-feal, register, advocate, and justice-clerk; a third fecretary of state has occasionally been nominated by the king for Scottish affairs, but under the same denomination as the other two secretaries. The above officers of flate fat in the Scotch parliament by virtue of their offices.

The officers of the crown were, the high-chamberlain, conflable, admiral, and marshal. The offices of constable and marshal were hereditary. nobleman has still a pension as admiral; and the office of marshal is exercised

by a knight-marshal.

The office of chancellor of Scotland differed little from the fame in England. The same may be said of the lords treasurer, privy-seal, and secretary. The lord-register was head-clerk to the parliament, convention, treasury, exchequer, and fellion, and keeper of all public records. Though this office was only during the king's pleasure, yet it was very lucrative, by disposing of his deputation, which lasted during life. He acted as teller to the parliament: and it was dangerous for any member to dispute his report of the numbers upon division. The lord advocate's office resembles that of the attorney-general in England, only his powers are far more extensive; because, by the Scotch laws, he is the profecutor of all capital crimes before the julticiary, and likewife concurs in all pursuits before sovereign courts, for breaches of the peace, and also in all matters civil, wherein the king or his donator hath interest. Two solicitors are named by his majesty, by way of affiltants to the lord-advocate. The office of justice-clerk entitles the possession to preside in the criminal court of justice, while the justice-general, an office I shall describe hereafter, is absent.

The ancient constitution of Scotland admitted of many other officer both of the crown and state; but they are either now extinct, or too inconsiderable to be described here. That of Lyon king at arms. or the rex fecialium, or grand herald of Scotland, is still in being; and it was formerly an office of great splendor and importance, insomuch that the science of hetaldry was preserved there in greater purity than in any other country in Europe. He was even crowned solemnly in parliament with a golden circle; and his authority, which is not the case in England, in all armorial affairs, might

be carried into execution by the civil law.

The privy-council of Scotland before the Revolution, had, or assumed inquifitorial powers, even that of torture; but it is now funk in the parliament, and privy-council of Great Btitan; and the civil and criminal causes in Scot-

land are chiefly cognifable by two courts of judicature.

The first is, that of the college of justice, which was instituted by James V. after the model of the French parliament, to supply an ambulatory committe of parliament, who took to themselves the names of the lords of counand fession, which the present members of the college of justice still retain.

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This court confids of a prefident and fourteed ordinary members, befides extraordinary ones named by the king, who may fit and vote, but have no fileries, and are not bound to attendance. This court may be called a ftanding jury in all matters of property that lie before them. Their forms of proceeding do not lie within my plan, neither does any inquiry how far fuch an infitution, in so narrow a country as Scotland, is compatible with the security of private property. The civil law is their directory in all matters that come act within the municipal laws of the kingdom. It has been often matter of surprise, that the Scots were so tenacious of the forms of the courts, and the effence of their laws, as to referve them by the articles of the Union. This, however, can be easily accounted for, because those laws and forms were effential to the possessing accounted for, because those laws and forms were effential to the possessing incompatible with the laws of England. I shall just add, that the lords of council and session act likewise as a court of equity; but their decrees are (fortunately perhaps for the subject) reversible by the British House of Lords, to which an appeal lies.

The justice-court is the highest criminal tribunal in Scotland; but in its present form it was instituted to late as the year 1672, when a lord justice-general, removeable at the king's pleasure, was appointed. This lucrative office still exists in the person of one of the chief nobility; but the office still exists in the person of one of the chief nobility; but the who are always nominated from the lords of session. In this court the verdict of a jury condemns or acquits; but, as I have already hinted, without any ne-

ceffity of being unanimous.

Bendes there two great courts of law, the Scots, by the articles of the Union, have a court of exchequer. This court has the same powers, authority, privilege, jurisdiction, over the revenue of Scotland, as the court of exchanger in England has over the revenues there; and all matters and things competent to the court of exchanger of England relating thereto, are likewise competent to the exchange of Scotland. The judges of the exhauger in Scotland exercise certain powers which formerly belonged to the

treasury, and are still vested in that of England.

The court of admirality in Scotland, was, in the reign of Charles II. by act of parliament, declared to be a supreme court, in all causes competent to its own jurisdiction; and the lord high admiral is declared to be the king's lieuter ant and justice-general upon the seas, and in all ports, harbours, and creeks of the same; and upon fresh waters and navigable rivers, below the first bridge, or within flood mark, so that nothing competent to its jurisdiction can be meddled with, in the first instance, but by the lord high admiral and the judges of his court. Sentences passed in all inferior courts of admirality may be brought again before his court; but no appeal lies from it to the lords of the fellion, or any other judicatory, unless in cases not maritime. Causes are tried in this court by the civil law, which in such cases is likewise the common law of Scotland, as well as by the laws of Oleron, Wisby and the Hanse-towns, and other maritime practices and decisions common upon the continent. The place of lord-admiral of Scotland is little more than nominal, but the falary annexed to it is reckoned worth 1000l. a year; and the judge of the admirality is commonly a lawyer of distinction, with considerable perquifities pertaining to his office.

The college or faculty of advocates, which answers to the English inns of court, may be called the seminary of Scotch lawyers. They are within themselves an orderly court, and their forms require great precision and examination to qualify its candidates for admission. Subordinate to them is a

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Charles II. by s competent to be the king's harbours, and vers, below the to its juridicd high admiral courts of admil lies from it to s not maritime. cases is likewise on, Wisby and common upos ittle more than ol. a year; and ion, with confi-

English inns of hey are within recision and exaate to them is a body of inferior largers, or, as they may be called, attorneys, who called themselves writers to the fignet, because they alone can subscribe the writer that pass the signet; they likewise have a bye government for their own regulation. Such are the different law courts that are held in the capital of Scot-land: we shall pass to those that are inserior.

The government of the counties in Scotland was formerly verted in theriffee and flewards, courts of regality, baron courts, commissaries, justices of the

peace, and coroners.

Formerly sherissions were generally hereditable; but by a late act of parliament, they are now all vested in the crown; it being there enacted, that all high sherists, or stewards, shall, for the future, be nominated and appointed annually by his majetty, his herrs, and successors. In regard to the sherissing deputes, and steward-deputes, it is enacted that there shall only be one in each country, or stewartry, who must be an advocate of three years standing at least. For the space of seven years, these deputies are to be nominated by the king, with such continuance as his majesty shall think fit; after which they are to enjoy their office ad vitam aut culpum; that is, for life, anless guilty of some offence. Some other regulations have been likewise introduced, highly for the credit of the sheriss courts.

Stewartries were formerly part of the ancient royal domain; and the flewards had much the fame power in them as the sheriff had in his county.

Courts of regality of old were held by virtue of a royal jurisdiction vested in the lord, with particular immunities and privileges: but these were so dangerous, and so extravagant, that all the Scotch regalities are now dissolved by an act of parliament.

Baron-courts belong to every person who holds a barony of the king. In evil matters, they extend to matters not exceeding forty shillings sterling; and in criminal cases, to petty actions of affault and battery; but the punishment is not to exceed twenty shillings sterling, or setting the delinquent in the stocks for three hours, in the day time. These courts, however petty, were in some days invested with the power of life and death, which they have now lost.

The courts of commissions in Scotland answer to those of the English diocesan chancellors, the highest of which is kept at Edinburgh; wherein, before four judges, actions are pleaded concerning matters relating to wills and testaments; the right of patronage to ecclesiastical benefices, tythes, divorces, and causes of that nature; but in almost all other parts of the kingdom, there sits but one judge on these causes.

According to the prefent inflitution, justices of the peace in Scotland, exercise pretty much the same powers as those in England. In former times their office, though of very old standing, was infignificant, being cramped by the powers of the great seudal tyrants, who obtained an act of parliament, that they were not to take cognizance of ricts till fifteen days after the fact.

The infitution of coroners is as old as the reign of Malcolm II. the great-legislator of Scotland, who lived before the Norman invasion of England. They took cognizance of all breaches of the king's peace; and they were required to have clerks to register depositions and matters of fact, as well as verdicts of jurors: the office, however, is at present much dissusded in Scotland.

From the above short view of the Scotch laws and institutions, it is plain that they were radically the same with those of the English. The latter alledge, indeed, that the Scots borrowed the contents of their Regists

Majestatem, their clieft law-book, from the work of Glanville, who was a judge under Henry II. of England. The Scots on the other hand, say, that Glanville's work was copied from their Regiam Majestatem, even with the peculiarities of the latter, which do not now, and never did, exist in the laws.

of England.

The royal burghs in Scotland form, as it were, a commercial parliament, which meets once a year, at Edinburgh, confifting of a representative from each burgh, to confult upon the common good of the whole. Their powers are pretty extensive, and before the Union they made laws relating to hipping, to masters and owners of hips, to mariners, and merchants by whom they were freighted; to manufactures, such as plaiding, linen, and yarn; to the curing and packing of fish, salmon, and herrings, and to the importing and exporting several commodities. The trade between Scotland and the Netherlands is subject to their regulation; they fix the staple port, which was formerly at Dort, and is now at Campvere. Their conservator is indeed nominated by the crown, but then their convention regulates his power, approves his deputies, and appoints his falary: so that, in truth, the whole staple trade is subjected to their management. Upon the whole, this is a very singular institution, and sufficiently proves the vast attention which the government of Scotland formerly paid to trade. It took its present form in the reign of James III. 1487, and had excellent consequences for the benefit of commerce.

Such are the laws and constitutions of Scotland, as they exist at present, in their general view; but our bounds do not permit us to descend to farther particulars, which are various and complicated. The conformity between the practice of the civil law of Scotland, and that in England, is remarkable The English law reports are of the same nature with the Scotch practice; and their acts of federunt answer to the English rules of court; the Scottish wadlets and reversions, to the English mortgages and defeasances; their poinding of goods, after letters of horning, is much the same as the English erecutions upon outlawries; and an appeal against the king's pardon, in cases of murder, by the next of kin to the deceased, is admitted in Scotland as well as in England. Many other ulages are the fame in both kingdoms. I cannot, however, dismiss this head without one observation, which proves the similarity between the English and Scotch constitutions, which I believe has been mentioned by no author. In old times, all the freeholders in Scotland met together in presence of the king, who was seated on the top of a hillock, which in the old Scottish constitution, is called the Moot, or Moot-hill; all national affairs were here transacted; judgments given, and differences ended. This Moot-hill I apprehend to be of the same nature as the Saxon Folemote, and to fignify no more than the hill of meeting.

History.] Though the writers of ancient Scotch history are too fond of fystem and sable, yet it is easy to collect, from the Roman authors, and other evidences, that Scotland was formerly inhabited by different people. The Caledonians were, probably, the first inhabitants; the Picts, undoubtedly were the Britons, who were forced northwards by the Belgic Gauls, about sourscore years before the descent of Julius Cæsar; and who settling in Scotland, were joined by great numbers of their countrymen, that were driven northwards by the Romans. The Scots, most probably, were a nation of adventurers from the ancient Scythia, who had served in the armies on the continent, and, as has been already hinted, after conquering the other inhabitants, gave there was name to the country. The tract lying southward of the Forth, appears

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people in process of time were subdued by the Scotts

Having premiled thus much, it is unnecessary for me to investigate the conhitution of Scotland from its fabulous, or even its early ages. It is sufficient to add, to what I have already faid upon that head, that they feem to have been as forward as any of their fouthern neighbours in the arts of war and

government.

It does not appear that the Caledonians, the ancient Celtic inhabitants of Scotland, were attacked by any of the Roman generals before Agricols, anno 70. The name of the prince he fought with was Galdus, by Tacitus named Galgacus; and the history of that war is not only transmitted with great precision, but corroborated by the remains of the Roman encampments aid forts, railed by Agricola in his march towards Dunkeld, the capital of the Caledonians. The brave stand made by Galdus against that great general, does honour to the valour of both people; and the fentiments of the Caledonian, concerning the freedom and independency of this country, appeared to have warmed the noble historian, with the fame generous passion. It is blain, however, that Tacitus thought it for the honour of Agricola, to conceal fome part of this war ; for though he makes his countrymen victorious. yet they certainly returned fouthward, to the province of the Horelti, which was the county of Fife, without improving their advantage.

Galdus, otherwise called Corbred, was according to the Scotch historians, the 11st in the lineal descent from Fergus I. the founder of their monarchy and though this genealogy has of late been disputed, yet nothing can be more certain, from the Roman histories, than that the Caledonians, or Scots, were governed by a succession of brave and wife princes, during the abode of the Romans in Britain. Their valuant refiftance obliged Agricola himself, and after him the emperors Adrian and Severus, to build the two famous pretentures or walls, one between the Frith of Clyde and Forth already mentioned; and the other between Tinmouth and the Solway Frith, which will be described in our account of England, to defend the Romans from the Caledoniaus and Scots; and which prove that the independence of the latter was never subdued.

Christianity was introduced into Scotland about the year 201 of the Christian zra, by Donald 1. The Picts, who, as before mentioned, were the descendents of the ancient Britons, forced northwards by the Romans, had at this time gained a footing in Scotland; and being often defeated by the sucient inhabitants, they joined the Romans against the Scots and Caledonis ans, who were of the fame original, and confidered themselves as one people so that the Scots monarchy suffered a short eclipse; but it broke out with more luftre than ever, under Fergus II. who recovered his crown; and his fucceffors gave many fevere overthrows to the Romans and Britons.

When the Romans left Britan in 448, the Scots as appears by Gildas, a British historian, were a powerful nation, and in conjunction with the Picts, invaded the Britons; and having forced the Roman walls, drove them to the very sea; so that the Britons applied to the Romans for relief; and in the famous letter, which they called their groans, they tell them, that they had no choice left, but that of being swallowed up by the sea, or perishing by the iwords of the barbarians; for so all nations were called who were not Ro-

mans, or under the Roman protection.

Dongard was then king of Scotland; and it appears from the oldest histories, and those that are least favourable to monarchy, that the succession to the crown of Scotland still continued in the family of Fergus, but generally descended collaterally; till the inconveniencies of that mode of succession were fo much felt, that by degrees it fell into difuse, and it was at last settled in

the descending line.

About the year 769, the Scots were governed by Achaius, a prince fo much respected, that his friendship was courted by Charlemagne, and a league was concluded between them, which continued inviolate while the monarchy of Scotland had an existence. No fact of equal antiquity is better attested than this league, together with the great service performed by the learned men of Scotland, in civilizing the vaft dominions of that great conqueror, as has been already observed under the article of Learning. The Picts still remained in Scotland as a separate nation, and were powerful enough to make war upon the Scots; who, about the year 843, when Kenneth Mac Alpin was king of Scotland, finally fubdued them; but not in the lavage manner mentioned by some historians, by extermination. For he obliged them to incorporate themselves with their conquerors, by taking their names, and adopting their laws. The fuccessors of Kenneth Mac Alpin maintained almost perpetual wars with the Saxons on the fouthward, and the Danes and other barbarous nations towards the east: who being masters of the fea, harraffed the Scots by powerful invalions. The latter, however, were more fortunate than the English; for while the Danes were erecting a monarchy in England, they were every where overthrown in Scotland by bloody battles, and at last driven out of the kingdom. The Saxon and Danish monarchs who then governed England were not more successful against the Scots, who maintained their freedom and independency, not only against foreigners, but against their own kings, when they thought them endangered.

The feudal law was introduced among them by Malcolm II.

Malcolm III. cemmonly called Malcolm Cranmore from two Gaelic words which fignify a large bead, but most probably from his great capacity, was the eighty-fixth king of Scotland, from Fergus I. the supposed founder of the monarchy; the forty-feventh from its reftorer, Fergus II. and the twenty-fecond from Kenneth III. who conquered the kingdom of the Picts. Every reader who is acquainted with the tragedy of Macbeth, as written by the inimitable Shakipeare, who keeps close to the facts delivered by histonans, can be no stranger to the fate of Malcolm's father, and his own history, previous to his mounting the throne in the year 1057. He was a wife and magnanimous prince, and in no respect inferior to his cotemporary the Norman conqueror, with whom he was often at war. He married Margaret, daughter to Edward, firnamed the Out-law, fon to Edmund Ironfide, king of England. By the death of her brother Edgar Atheling, the Saxon right to the crown of England devolved upon the politerity of that princels, who was one of the wifest and worthiest women of the age; and her daughter Maud, was accordingly married to Henry I. of Rogland. Malcolm, after a glorious reign, was killed, with his fon, treacheroully, it is faid, at the fiege of Alm-

wick, by the belieged.

Malcolm III. was fucceeded by his brother Donald VII. and he was defironed by Duncan II. whose legitimacy was disputed. They were succeeded by Edgar, the son of Malcolm III. who was a wife and valiant prince; he was succeeded by Alexander I. and upon his death David I mounted the throne.

Notwithstanding the endeavours of some historians to conceal what they cannot deny, I mean the glories of this reign, it yet appears, that David was one of the greatest princes of his age, whether we regard him as a man, a warrior, or a legislator. The noble actions he performed in the service of his niece, the empress Maud, in her competition with king Stephen for the

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English crown, give us the highest idea of his virtues, as they could be the refult only of duty and principle. To him Henry II. the mightiest prince of his age, owed his crown; and his possessions in England, joined to the kingdom of Scotland, placed David's power nearly on an equality with that of England, when confined to this ifland. His actions and adventures, and the resources he always found in his own courage, prove him to have been a hero of the first rank. If he appeared to be too lavish to churchmen, and in his religious endowments, we are to confider these were the only means by which he could then civilize his kingdom; and the code of laws I have already mentioned to have been drawn up by him, do his memory immortal honour. They are faid to have been compiled under his inspection by learned men, whom he affembled from all parts of Europe in his magnificent abbey of Melrofs. He was succeeded by his grandson Malcolm IV. and he by William, surnamed from his valour, The Lion. William's son Alexander II. was succeeded in 1249, by Alexander III. who was a good king. He married, first, Margaret daughter to Henry III. of Englands by whom he had Alexander, the prince who married the earl of Flander's daughter; David and Margaret, who married Hangowan, or, as some call him, Eric, fon to Magnus IV. king of Norway, who bore to him a daughter named Margaret, commonly called the Maiden of Norway a in whom king William's whole posterity failed, and the crown of Scotland returned to the descendants of David earl of Huntingdon, brother to king Malcolm IV and king William.

I have been the more particular in this detail, because it was productive of great events. Upon the death of Alexander III. John Baliol, who was great grandson to David earl of Huntingdon, by his eldest daughter Margaret, and Robert Bruce (grandstather to the great king Robert Bruce) grandson to the same earl of Huntingdon, by his youngest daughter Isabel, became competitors for the crown of Scotland. The laws of succession, which were not then so well established in Europe as they are at present, rendered the case very difficult. Both parties were almost equally matched in interest; but after a confused interregnum of some years, the great nobility agreed in referring the decision to Edward I. of England, the most politic, ambitious prince of his age. He accepted the office of arbiter: but having long had an eye to the crown of Scotland, he revived some obsolete absurd claims of its dependency upon that of England; and finding that Baliol was disposed to hold it by that disgraceful tenure, Edward awarded it to him; but afterwards dethroned him, and treated him as a slave, without Baliol's re-

fenting it.

After this Edward used many endeavours to annex their crown to his own which were often descated, and though Edward for a short time made himself master of Scotland, yet the Scots were ready to revolt against him on every favourable opportunity. Those of them who were so zealously attached to the independency of their country, as to be resolved to hazard every thing for it, were indeed but sew compared to those in the interest of Edward and Baliol, which was the same and for some time they were obliged to temporize. Edward availed himself of their weakness and his own power. He accepted of a formal surrender of the crown of Baliol, to whom he allowed a pension, but detained him in England and sent every non-bleman in Scotland, whom he in the least suspected, to different prisons in or near London. He then forced the Scots to sign instruments of their subjection to him; and most barbarously carried off or destroyed all the monuments of their history, and the evidences of their independency; and

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particularly the famous fatidical or prophetic stone, which is still to be feen

In Westminker-Abbey.

These severe proceedings, while they rendered the Scots sensible of their flavery, revived in them the ideas of their freedom; and Edward finding their spirits were not to be subdued, endeavoured to cares them, and affected to treat them on a footing of equality with his own subjects, by projecting an union, the chief articles of which have since taken place between the two kingdoms. The Scotch patriots treated this project with didain, and united under the brave William Wallace, the truest hero of his age, to expel the Wallace performed actions that entitled him to eternal renown, in executing this scheme. Being however no more than a private guntleman, and his popularity daily encreasing, the Scotch nobility, among whom was Robert Bruce, the fon of the first competitor, began to suspect that he had an eye upon the crown, especially after he had defeated the earl of Surry, Edward's viceroy of Scotland, in the battle of Stirling, and had reduced the garrifons of Berwick and Roxburgh, and was declared by the flates of Scotland their protector. Their jealouly operated to far, that they formed violent cabals against the brave Wallace. Edward, upon this, once more invaded Scotland, at the head of the most numerous and best disciplined army England had ever feen, for it confisted of 80,000 foot, 3000 horsemen completely armed, and 4000 light armed; and was attended by a fleet to supply it with provisions. These, besides the troops who joined him in Scotland, formed an irrefistible body: Edward, however, was obliged to divide it, referving the command of 40,000 of his best troops to himself. With these he attacked the Scotch army under Wallace at Falkirk, while their disputes ran to high, that the brave regent was deferted by Cumming, the most powerful nobleman in Scotland, and at the head of the best division of his countrymen, Wallace, whole troops did not exceed 30,000, being thus betrayed, was defeated with vall loss, but made an orderly retreat; during which he found means to have a conference with Bruce, and to convince him, of his error in joining with Edward. Wallace still continued in arms, and performed many gallant actions against the English; but was betrayed into the hands of Edward, who most ungenerously put him to death at London, as a traitor; but he died himself as he was preparing to renew his invasion of Scotland with a still more desolating ispirit of ambition, after having destroyed 100,000 of her inhabitants.

Bruce died foon after the battle of Falkirk; but not before he had inspired his fon, who was a prisoner at large about the English court, with the glorious resolution of vindicating his own rights, and his country's independency. He escaped from London, and with his own hand killed Cumming, for his attachment to Edward; and after collecting a few patriots, among whom were his own four buthers, he assumed the crown, but was defeated by the English, who had a great army in Scotland, at the battle of Methyen. After his defeat, he fled with one or two friends to the Western illes, and parts of Scotland, where his fatigues and sufferings were as inexpressible as the courage with which he and his few friends bore them (the lord Douglas especially) was incredible. Though his wife and daughters were fent priloners to England, where the belt of his friends and two of his brothers were put to death, yet such was his persevering spirit that he recovered all Scutland, excepting the caffle of Stirling, and improved every advantage that was given him by the diffipated conduct of Edward II. who raifed an army more numerous and better appointed ftill than that of his father, to make total conquelt of Scotland. It is faid that it consisted of 100,000 men, though this has been supposed to be an exeggerated computation: however it is admitted that the

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army of Brace did not exceed 30,000 that all of them heroes, who had been bred up in a detellation of tyranny.

Edward, who was not descient in point of courage, led this mighty bout towards Stirling, then belieged by Bruce: who had chusen with the greatest judgment, a camp near Bannockburn. The chief officers under Edward were; the earls of Gloncofter, Hereford, Pembroke, and Sir Giles Argenton. Thole under Bruce were, his own brother Sir Edward who, next to hunfell, was reckgned to be the best knight in Scotland, his nephew Randolph earl of Murray, and the young lord Walter, high steward of Scotland. Edward's attack of the Scotch army, was exceedingly furious, and required all the courage and sirmness of Bruce and his friends to resist it, which they did so effectually, that they gained one of the most complete victories that is recorded in history. The great loss of the English to amount to payon mental that as it will, there certainly never was a more total defeate, though, the conquerors lost acco. The slower of the English nobility were either killed or taken prisoners. Their camp, which was immentely rich, and calculated for the purpose rather of a triumph than a campaign, sell into the hands of the Scots i and Edward himself with a few followers, favoured by the good ness of their horses, were pursued by Douglas to the gates of Berwick, from whome he cleaped in a fishing-boat. This great and decilive battle happens ed in the year 1314.

The remainder of Robert's reign was a feries of the most glorious fueces fes; and so well did his nobility understand the principles of civil liberty, and so unsettered were they by religious considerations, that, in a lesses they set to the pape, they acknowledged that shey had set aside fidely for deballing the crown by holding it of England; and that they would do the same by Robert, if he should make the like attempt. Robert having thus delivers ed Scotland, sent his brother Edward to breland, at the head of an army with which he conquered the greatost part of that kingdom, and was proclaimed its king; but by exposing hindels too much, he was killed. Robert, before his death, which happened in 1328, made an advantageous peace with England; and when he died, he was acknowledged to be indisputably

the greatest hero, of his age, by Mirriogras floor of hear "

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de Minieve

The glory of the Scots may be fald to have been in its zenith under Robers. I. who was fucceeded by his fon David II. He was a virtuous prince, but his abilities, both in war and peace, were collepted by his brother inclaw and enemy Edward III. of England, whose filter he married. Edward, who was as keen as any of his predecessors, upon the conquest of Scotland, choused the cause of Baliol, fon to Baliol, the original competitor. His progress was at first amazingly rapid; and he and Edward defeated the oyal party in many bloody battles; but Baliol was at left driven out of his usurped kings dom by the Scotch patriots. David had the misfortune to be taken prisoner by the English at the battle of Datham 1 and after continuing above cleven.

Maydens of England fore may ye mourn,

For sour lemmons sou have left at Banno kburn,

With heve a low.

What hal wenned the king of England,

Sa foon to have won all Stotland.

With rumby lew.

That the Scots of those days were better acquainted with Mara than the Mules, may be seen from a scotling ballad, made on this memorable victory, which begins as follows:

years in captivity, he paid 100,000 marks for his ranform; and lied in place

without iffue, in the yeat 1371.

The crown of Scotland then devolved upon the family of Chart, by its head having been married to the daughter of Robert I. The first king of that name was Robert II. a wife and brave prince. He was succeeded by his fair Robert III. whole age and infirmities disqualified him from reigning so that he was forced to trult the government to his brother, the duke of Albany, an ambitious prince, who seems to have had an eye to the crown for his own family. Robert, upon this, attempted to lend his fecond fon to France; but he was most ungenerously intercepted by Henry IV. of Engad'; and, after fuffering a long captivity, he was obliged to pay an exorbitant rantom. During the impritonment of James, in England, the military hipported that tottering monarchy against England, and their generals obfilmed forme of the first titles of the kingdom.

talents for governments, enacted many wife laws, and was beloved by the peo-He had received an excellent education in England during the reigns of Flenry IV. and V. where he law the feudal system refined from many of the apperfections which full adhered to it in his own kingdom; he determined therefore to apridge the overgrown power of the nobles, and to recover fact and as had been unjuitly wrested from the crown during his minority and the preceding reigns; but the execution of these designs cost him his life; he

being murdered in his bed by fome of the chief nobility in 1437, and the 44th year of his age of court in hand by a still death of his age of court in hand by a still death of his age of court in hand by a still death of his age. the greatest of his ancestors both in warlike and civil virtues, had he not been hiddenly killed by the accidental builting of a canoon, in the thirteenth year of his age, as he was belieging the cultle of Roxburgh, which was defended ed Southers, time let Brother didwerd to be some, as, the rechilden selection

Sufficion, indolence, immoderate attachment to Amales, and many of the errors of a female mind, are visible in the conduct of James III. and his tur-Bulent reign was closed by a rebellion of his subjects, being than in battle in

1488 aged thirty live grant actang whether with the out which but it

His fon, James IV. was the most accomplished prince of the age ; he was naturally generous and brave: he loved magnificence, he delighted in war, and was eager to obtain fame. He encouraged and protected the commerce of his subjects; so that they greatly increased in riches; and the court of fames, at the time of his marriage with Henry VII.'s daughter, was splendid and respectable. Even this alliance could not cure him of his family diftemper, a predilection for the French, in whole cause he rashly entered and was killed, with the flower of his nobility, by the English, in the battle of Flodden, anno 1513 and the fortieth year of his age.

The minority of his fon, James V. was long and turbulent and when he grew up, he married two French ladies; the first being daughter to the king of France, and the latter of the house of Guile. The instituted the court of feffion, enacted many falutary laws, and greatly remoted the trade of Scotland, particularly the working of the sames. At this time the balance of power we so equally poised between the contending princes of Europe, that James's friendship was courted by the pope; the emperor, the king of France, and his uncle, Henry VIII: of England, from all whom he received magnificent presents. But James took little share in foreign affairs; he seemed rather to unitate his predecessors in their attempts to humble the nobility; and the doctrine

doctrin way, a general church fome fr given g A large and rav the En ten tho Frith: upon oc army, h fion, an who wa tion, the peared, tely too of the E tion, cle lords, tv pieces of

him into 1542. His da her fathe alike fam and whil m Scotla the marrie hath give death, er, was where she wards, wo the forty Mary

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and when he to the king d the court of trade of Scotche balance of Europe, that ing of France, ed magnificent emed rather to lity; and the

doctrines of the Reformation beginning to be propagated in Scotland, he gave way, at the infligation of the clergy, to a religious perfecution, though it is generally believed that, had he lived longer, he would have feized all the church revenues, in imitation of Henry. However, having rather flighted some friendly overtures made to him by the king of England, and thereby given great umbrage to that prince, a war at length broke out between them. A large army under the command of the duke of Norfolk, entered Scotland and ravaged the country north of the Tweed. After this short expedition, the English army retired to Berwick. Upon this the king of Scotland, lent ten thousand men to the western borders, who entered England, at Solway Frith; and he himself followed them at a small distance ready to join them upon occasion. But he soon after gave great offence to the nobility and the army, by imprudently depriving their general, lord Maxwell, of his commitfion, and conferring the command on Oliver Sinclair, a private gentleman, who was his favourite. The army were so much disgusted with this alteration, that they were ready to diffund, when a small body of English horse appeared, not exceeding five hundred. A panic feized the Scots, who immediately took to flight, supposing themselves to be attacked by the whole body of the English army. The English horse, seeing them see with such precipita. tion, closely purfued them, and flew great numbers, taking prisoners seven lords, two hundred gentlemen, and eight hundred foldiers, with twenty four pieces of ordnance. This differer fo much affected king James, that it threw him into a fit of filness, of which he foom after died on the 14th of December,

His daughter and successor, Mary, was but a few hours old at the time of her father's death. Her beauty, her imprudence, and her missortunes are alike samous in history. It is sufficient here to say, that during her minority, and while she was wife to Francis II. of France, the Resonantian advanced in Scotland; that being called to the throne of her ancestors while a widow, she married her own consingerman, the lord Darnley, whose untimely death hath given rise to so much controversy. The consequence of her susband's death, and of her marriage with Bothwell, who was considered as his murderer, was an insurrection of her subjects, from whom she sled into England, where she was un generously detained a prisoner for eighteen years; and afterwards an motives of state policy, beheaded by queen Elizabeth in 1587, in

the forty-fixth year of her age.

Flon, James VI. of Scotland, fucceeded, in right of his blood from Henry VII. upon the death of queen Elizabeth, to the English crown, after thewing confiderable abilities in the government of Scotland. This union of the two crowns, in fact, destroyed the independency, as it impoverished the people of Scotland; for the feat of government being removed to England, their trade was checked, their agriculture neglected, and their gentry obligat to feek for bread in other countries. James, after a splendid. but troubelfome reign over his three kingdoms, left them in 1623, to his fon, the unfortunate Charles I. That prince, by his despotic principles and conduct, induced both his Scottish and English subjects to take up arms against him; and indeed, it was in Scotland that the sword was first drawn against Charles. But when the royal party was totally defeated in England, the king put himself into the powers of the Scottish army; they at first treated him with respect, but afterwards delivered him up to the English parliament, on condition of their paying 400,000 Sunds to the Scots, which was faid to be due to them for arrears. However, the Scots afterwards made everal bloody but unfueccisful attempts, to reflore his fon Charles II. That

thice wis death defeated by Cronwell, at the battle of Worcester, 1617. er which, to the time of his refloration, the commonwealth of Empland and he projector gave law to Scotland. I have, in shother place, touched on the most material parts of Charles's reign, and that of his deluded brother, James VII. of Scutland, and II. of England, as well as of King William; who was to far from being a friend to Scotland, that, relying on his royal word to her parliament, he was brought to the brink of roins

The fishe of parties in England at the acceptant of queen Anne, was fuch, that the Whigh once more had recount to the Scots, and offered them their own terms, if they would agree to the incorporate Union as it now flands. It was long before the majority of the Scotch parliament would liften to the stopold to but, at last, partly from conviction, and partly through the love of money distributed among the needs nobility, it was agreed to; see which event the history of Scotland becomes the fame with that of

SITUATION AND EXTENT.

Miles Degrees. Length 380 between 50 and 56 North latitude. 2 East and 6:20 West longitude.

03

Hest Louis

16 79.712 fquare miles, with 119 inhabitants to each.

CLIMATE AND THE longest day in the northern parts contains 17 hours 30 minutes; and the shortest in the fouthern ar eight hours. It is bounded on the north by that part of the illand alled Scotland; on the East by the German ocean; on the West by St. rge's Channel a and on the South by the English Channel, which parts it

France, and contains 49,450 fquare miles,

The fituation, by the lea washing it on three sides, renders England liable to a great uncertainty of weather, fo that the inhiabitants on part of the feacoals are often visited by agues and fevers. On the other hand, it prevents the extremes of heat and cold, to which other places, lying in the same degree of latitude, are subject; and it is, on that account, friendly to the longevity of the inhabitants in general, especially those who live on a dry soil. To this situation likewise we are to ascribe that perpetual verdure for which Engand is remarkable; occasioned by refreshing showers and the warm vapours of the fea.

NAME AND DIVISIONS, Antiquaries are divided with regard to the ANCIENT AND MODERNI stymology of the word England; forme derive it rom a Celtic word, fignifying a level country; but I prefer the common etymology of its being derived from Anglen, a province now subject to his Da-nish majesty, which furnished a great part of the original Saxon adventurers into this island. 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 flained; the ancient inhabitants being famous for painting their bodies; other intimaries, however, do not agree in this etymology. The western tract of England, which is almost separated from the rest of the rivers Severy.

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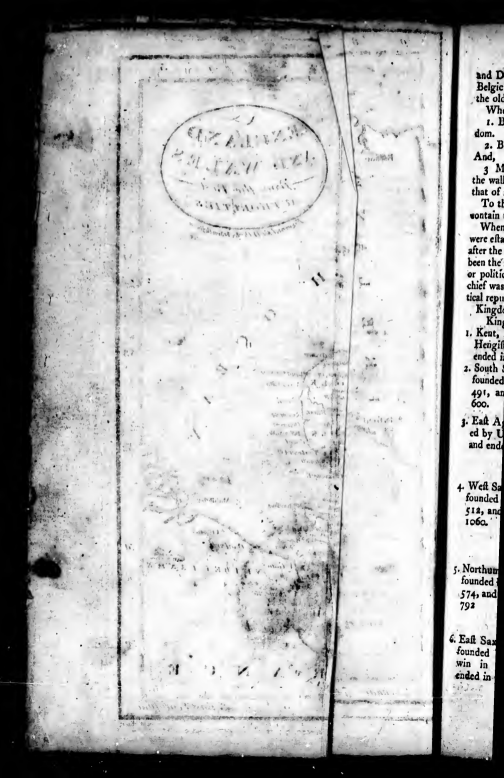
regard to the forme derive it common etyect to his Daadventurers init by the name,
nified painted their bodies;

The western









and Dee, is called Wales, or the land of Arangers, because inhabited by the Belgic Gauls, who were driven thither by the Romans, and were strangers to the old natives.

When the Romans provinciated England, they divided it into,

1. Britannia Prima, which contained the fouthern parts of the king-

2. Britannia Secunda, containing the western parts, comprehending Wales, And,

3 Maxima Cæsariensis, which reached from the Trent as far northward as the wall of Severus, between Newcastle and Carlisse, and sometimes as far as that of Adrian in Scotland, between the Forth and Clyde.

To these divisions some add the Flavia Cæsariensie, which they suppose to

contain the midland counties.

When the Saxons invaded England about the year 550, and when they were established in the year 582, their chief leaders appropriated to themselves, after the manner of the other northern conquerors, the countries which each had been the most instrumental in conquering; and the whole formed a heptarchy, or political republic, consisting of seven kingdoms. But in time of war, a chief was chosen out of the seven kingdoms; for which reason I call it a political republic, its constitution greatly resembling that of ancient Greece.

Kingdoms erected by the Saxons, usually styled the Saxon Heptarchy.

Kingdoms.

Counties.

Chief Towns,

Kingdoms.	Counties.	Chief Towns,
Hengist in 475, and ended in 823.	Kent -	Cantérbury
2. South Saxons, founded by Ella in 491, and ended in 600.	Surry -	Chichefter Southwark
2. East Agles founded by Usla in 575, and ended in 793,	Norfolk Suffolk Cambridge With the Isle of Ely	Norwich Bury St. Edmonds Cambridge Ely
4. West Saxons founded by Cerdic 512, and ended in 1060.	Cornwall Devon Dorfet Somerfet Wilter Hanta Berke	Launceston Exeter Dorchester Bath Salibury Winchester Abingdon
5. Northumberland, founded by Ida in 574, and ended in 792	and -	Lancafter York Durham Carlifle Appleby Newcaftle
6. East Saxons, founded by Erche- win in 527, and ended in 746.	Effex Middlefex, and part of	London Charles

Kingdoms.

Mercia, founded by Cridda in 582, and ended in 874.

40 Counties	Chief Towns
[Theuthe part of Hertford]	6 Identiford
Gloucester	Gloucester.
Mereford -	Hereford
Worcester -	Warcefter,
Warwick -	Warwick
Leicester -	Leicester
Rutland -	Oakham
Northampton -	Northampton
Lincoln	Lincoln
Huntingdon -	Huntingdon /
Bedford -	1 Bedford
Buckingham -	Aylefhury.
Oxford	Oxford
Stafford -	Stafford
Derby -	Derhy
Salop -	Shrewfhury
Nottingham -	Nottingham
Chester.	Ghester.

I have been the more folicitous to preserve these divisions, as they account for different local customs, and many very effential modes of inheritance, which to this day prevail in England, and which took their rise from different institutions under the Saxons. Since the Norman invasion, England has been divided into counties, a certain aumber of which, excepting Middleser and Cheshire, are comprehended in fix circuits, or annual progress of the judges, for administering justice to the subjects who are at a distance from the Capital. The circuits are:

reuits.	· Count	ies.	Chief Towns.
This is	Effex	_	Chelmsford, Colchester, Harwich, Malden, Sastron-Walden, Bock- ing, Braintree, and Stratford.
· · · · · · · · · · · · · · · · · · ·	Hertford		Hertford, St. Albans, Ware, Hitch- lin, Badock, Bishop's Stortford, Berkhamsted, Hemsted, and Barnet.
	Kent		Maidstone, Canterbury, Chatham, Rochester, Greenwich, Woolwich, Dover, Deal, Deptsord, Feversham, Dartsord, Romney, Sandwich,
r. Home Circuit	Surry_		Sheerneis, Tunbridge, Margate, Gravelend, and Milton. Southwark, Kingston, Guildford, Croydon, Epfom, Richmond, Wandsworth, Battersea, Putney,
?	Suffex	_	Farnham, Godalmin, Bagthot, Egham, and Darking. Chichetter, Lewes, Rye, East Grinftead, Hastings, Horsham, Midhurtt Shoreham, Arundel, Winchelses,
	ł.		Battel, Brighthelmstone, and Pet- worth.

	0 0	ENGL	V.
Winds.	Circuits.	Counties.	
		Bucke	11
		Bedford -	1
			1
		Huntingdon	1
and a	·	Cambridge -	1
DA. /		b 1 .	
		Suffolk -	
	2. Norfolk Circuit	-	1
7	Sacara	1	11
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Chatham,	Circuit.	Monmouth -	1
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ge, Margate,		Salop 2	
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Chief Towns Avlebury. Buckingham, High. Wickham, Great-Marlow, Stoney Stratford, and Newport Pagnel. Bedford, Ampthill, Wooburn, Dunftable, Luton, and Biggleswade. Huntingdon, St. Ives, Kimbolton, Godmanchester, St. Neot's Ramfey, and Yaxley. Cambridge, Ely, Newmarket, Royfton, and Wishich. Bury, Ipswich, Sudbury, Leostoff, part of Newmarket, Aldborough, Bungay, Southwold, Brandon, Halefworth, Mildenhall, Beccles. Stow-market Framlingham, Wood Bridge, Lavenhman, Hadley, Long-Melford, Stratford, and Easterbergholt. orwich, Thetford, Lynn, Yar-Norwich, mouth. Oxford, Banbury, Chippin-Norton, Henley, Burford, Whitney, Dorchester, Woodstock, and Thame. Abingdon, Windfor, Reading, Wallingford, Newbury, Hungerford, Maidenhead, Farringdon, Wantage, and Qakingham. Gloucester, Tewksbury, Cirencester part of Briftol, Campden, Stow, Berkley, Durfley, Lechdale, Tetbury, Sudbury, Wotton, & Marshfield. Worcester, Evesham, Droitwich, Bewdly, Stourbridge, Kidderminfter, and Pershore. Monmouth, Chepstow, Abergavenny, Caerleon, and Newport. Hereford, Leominster, Weobly, Ledbury, Kyneton, and Ross. Shrewfoury, Ludlow, Bridgnorth, Wenlock, Bishop's Castle, Whit-Church, Ofwestry, Wem, and Newport. Stafford, Litchfield, Newcastle under Line, Wolverhampton, Rugeley, Burton, Utoxeter, and Stone. Warwick, Coventry, Birmingham, Stratfordupon Avon, Tamworth,

Aulcester, Nuneaton, and Ather-

borough

Leicester, Melton-Mowbray, Ashby de-la-Zouch, Bosworth, and Ha-

ton.

Circuits. Counties. Derby Nottingham Lincoln . Midland Circuit. Rutland Northampton Hants Wilts Dorfet Somerfet Western Circuit Devon Cornwall

Chief Towns.

Derby, Chefterfield, Wirksworth, Ashbourne, Bakewell, Balsover, and Buxton.

Nottingham, Southwell, Newark, East and West Retford, Mansfield, Tuxford, Worksop, and Blithe.

Lincoln, Stamford, Bofton, Grantham, Croyland, Spalding, New Sleaford, Great Grimfby, Gainfborough, Louth, and Horncaftle. Oakham and Uppingham.

Northampton, Peterborough, Daventry, Higham-Ferrers, Brackley, Oundle, Wellingborough, Thrapston, Towcester, Rockingham, Kettering, and Rothwell.

winchester, Southampton, Portfmouth, Andover, Basingstoke, Christchurch, Peterssield, Lymington, Ringwood, Rumsey, Arlefford: and Newport, Yarmouth, and Cowes, in the Isle of Weight.

Salifbury, Devizes, Marlborough, Malmfbury, Wilton, Chippenham, Calne, Cricklade, Trowbridge, Bradford, and Warminster.

Dorchefter, Lyme, Sherborne, Shaftebury, Poole, Blandford, Bridport, Weymouth, Melcombe, Wareham, and Winburn.

Bath, Wells, Briftol in part, Taunton, Bridgewater, Ilchefter, Minchead, Milbourn Port, Glaftonbury, Wellington, Dulverton, Dunfter, Watchet, Yeovil, Somerton, Axbridge, Chard, Bruton, Shepton Mallet, Crofcomb, and Froome.

Exeter, Plymouth, Barnstable, Biddeford, Tiverton, Honiton, Dartmouth, Tavistock, Topsham, Okehampton, Ashburton, Crediton, Moulton, Torrington, Totness, Axminster, Plympton, and Ilfracomb.

Launceston, Falmouth, Truro, Saltash Bodmyn, St. Ives, Padstow, Tregony, Fowey, Penryn, Kellington, Leskard, Lestwiel, Helston, Penzance, and Redruth.

Middlesex sause, being same may b

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Mansfield,
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on, Granding, New
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in Brack,
agborough,
RockingRothwell.

Bafingstoke, eld, Lymingnfey, Arlef-Yarmouth, e of Weight. Iarlborough, Chippenham, Trowbridge, ninster.

ton, Portf.

borne, Shafted dford, Brid-Melcombe, burn.

part, Taunthester, Minert, Glaston-Dulverton, Yeovil, Sohard, Bruton, roscomb, and

rnstable, Bidoniton, Dartopsham, Oken, Crediton, ron, Totness, on, and Ilfra-

, Truro, Salves, Padstow, Penryn, Kel-Lestwiel, Hel-I Redruth.

Chief Towns. lircuits. Counties. York, Leeds, Wakefield, Halifax, York Rippon, Pentefract, Hull, Richmond, Scarborough, - Boroughbridge, Malton, Sheffield, Doncaster, Whitby, Beverley, North-allerton, Burkington, Knaresorough, Barnesly, Sherborn, Bradford, Tadcaster, Skipton, We-therby, Ripley, Heydon, Howden, Thirske, Gisborough, Pickering, and Yarum. 6. Northern Durham Durham, Stockton, Sunderland, Stan-Circuit *. hope, Barnard Caftle, Darlington, Hartlepool, and Awkland. Northumberland Newcastle, Tinmouth, North-Shiels, Morpeth, Alnwick, and Hexham. Lancaster Lancaster, Manchester, Preston, Liverpool, Wigan, Warington, Rochdale, Bury, Ormskirk, Hawkshead, and Newton. Westmoreland Appleby, Kendal, Lanfdale, Kirby-Stephen, Orton, Ambleside, Burton, Milthorpe. Carlisle, Penrith, Cockermorth. Cumberland Whitehaven, Ravenglass, Egremont, Kefwick, Workington, and Jerby.

Middlesex is not comprehended; and Cheshire is left out of these circuits, because, being a county palatine, it enjoys municipal laws and privileges. The same may be said of Wales, which is divided into four circuits.

Counties exelutive of the Circuits.

Chefter

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CIRCUITS OF WALES.

In the Lent or Spring Affixes, the Northern Circuits extend only to York and Lantafter; the affixes at Durham, Newcastle, Appleby, and Carlille, being held only in the summ, and distinguished by the appellation of the long sirenis.

306	THE N	L'AND.
North-West	Anglesey —	Beaumaris Holyhead, and Newburgh. Bangor, Conway, Caernarvon, and
Gircuit.	*	Pullhilly.
	[Merioneth —]	Dolgelly, Bala, and Harleigh.
	(Radnor —	Radnor, Prestean, and Knighton,
South-East	J Brecon x	Brecknock, Built, and Hay.
Circuit.	Glamorgan —	Llandaff, Cardiff, Cowbridge, Neath, and Swanfey,
· ,	Pembroke -]	St. David's, Haverfordwest Pem.
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 260	broke, Tenby, Fiscard, and Mil.
South-West	, and the state of	fordhaven.
Circuit.	Cardiga:	Cardigan, Aberistwith, and Llanba.
'" Carcais	1. [darn-vawer.
	Caermarthen -	Caermarthen, Kidwelly, Lanimdo-
		very, Landilobawr, Langham,
F 1 45		and Lanelthy.
311,		
	In ENG	L A,N D.
40 Counties, v	vhich fend up to parlia	ment 80 knights.
25 Cities (Ely	none, London four)	* 50 citizens.
\$67 Boroughs,	two each -	- 334 burgestes.
Boroughs	(Abingdon, Banbury, rars, and Monmouth),	Bewdley, Hig-7
. 2 Universities	. ,	# representatives,
8 Cinque p	orts (Hastings, Do	ver, Sandwich,
Romney	, Hythe, and their th	ree dependents, 16 barons.
Rye, W	inchelsea, and Seaford	, two each
	•	
Keg.	W A I	LES.
A Page 1	,	
12 Counties		- 12 knights.
	Pembrobe two, Merior	neth none), 12 burgeffes.
one each	a .	· · · · · · · · · · · ·

SCOTLAND.

33 3 7	Shires Cities and	Boroughs	\		30 knights.
111			, -	Total	558

Besides the 52 counties into which England and Wales are divided, there are counties corporate, confifting of certain districts, to which the liberties and jurisdictions peculiar to a county have been granted by royal charter. Thus the city of London is a county distinct from Middlesex; the cities of York, Chester, Bristol, Exeter, Norwich, Worcester, and the towns of King ston upon Hull and Newcastle upon Tyne, are counties of themselves, distinct from those in which they lie. The same may be said of Berwick upon Tweed, which lies in Scotland, and hath within its jurisdiction a small terstory of two miles on the north fide of the river.

Under the same of a town, boroughs and cities are contained: for every

borough borough makes th boroughs Old Saru borough, be diffoly

Some citi Soil, fers in eac must be a lands and ments, wh they are p enter upor quire a lar no unkind maintain h her exports

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rleigh. Knighton, Hay. ridge,Neath,

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ed : for every

borough or city is a town, though every town is not a borough or city. A borough is so called, because it sends up burgesses to parliament; and this makes the difference between a village or town, and a borough. Some boroughs are corporate, and some not corporate; and though decayed, as cold Sarum, they still send burgesses to parliament. A city is a corporate borough, that thath had, or at present, hath, a bishop; for if the bishoprich be dissolved, yet the city remains. To have suburbs prove it to be a city. Some cities are also counties, as before mentioned.

Soil, AIR SEASONS, AND WATER.] The foil of England and Wales differs in each county, not so much from the nature of the ground, though that must be admitted to occasion a very considerable alteration, as from the progress which the inhabitants of each county have made i cultivation of lands and gardens, the draining of marshes, and many core local improvements, which are here carried to a much greater degree of perfection that they are perhaps in any other part of the world, if we except China. To enter upon particular specimens and proofs of these improvements, would require a large volume. All that can be said therefore is in general, that if no unkindly season happen, England produces corn, not only sufficient to maintain her own inhabitants, but to bring large sums of ready money for her exports.

The foil of England feems to be particularly adapted for rearing timber; and the plantations are round the houses of noblemen and gentlemen, and even of pealants lightful and astonishing at the same time. Some have observed a decrease that oak timber which anciently formed the great-seets that England put to sea, but as no public complaints of this kind have been heard, it may be supposed that great stores are still in referve; unless it may be thought that our ships-yards have lately been partly supplied from America, or the Baltic.

As to air, I can add but little to what I have already faid concerning the climate *. In many places it is certainly loaded with vapours wafted from the Atlantic Ocean by westerly winds; but they are ventilated by winds and storms, so that in this respect England is to foreigners, and people of delicate constitutions, more disagreeable than unsalubrious. It cannot, however, be denied that in England the weather is to excessively capricious and unsavourable to certain constitutions, that many of the inhabitants are induced to sty to foreign countries, in hopes of obtaining a renovation of their health.

After what we have observed in the English air, the reader may form some idea of its seasons which are so uncertain, that they admit of no description. Spring, summer, autumn, and winter, succeed each other, but in what month

The climate of England has more advantages than are generally allowed it, if we admit the opinion of king Charles the Second upon this fabject, which is corroborated by that of Sir William Temple; and it may be observed, that they were both travelets. "I must needs add one thing (lays Sir William, in his Miscellanea, part ii. p. 11, "edit. 8vo. 1690) in favour of our climate, which I heard the king say, and I thought new and right, and truly like a king of Ewgland, that loved and esteemed his own country. It was in reply to form company that were reviling our climate, and extelling the best climate where he could be abroad in the air with pleasure or at least without trouble or inconvenience, the most days in the year, and the most hours in the days, and this he thought he could be in England, more than in any country he knew in Europe.", "And I believe (adds Sir William) it is true, not only of the hot and that cold, but even among our neighbours in France and the Low Countries themselves where the heats or the colds, and changes of seasons are less treatable (or moderate) that their

their different appearances take place is very undetermined. The foring bei gins fometimes in February and fometimes in April. In May the face of the country is often covered with heary frost instead of blossoms. The beginning of June is sometimes as cold as in the middle of December, yet at other times the thermometer rifes in that month as high as it does in Italy, Even August has its viciflitudes of heat and cold, and upon an average September, and ext to it October, are the two most agreeable months in the The natives fometimes experience all the four feafons within the compass of one day, cold, temperate, hot, and mild weather. After faying thus much, it would be in vain to attempt any farther description of the English leasons. Their inconstancy, however, is not attended with the effects that might be naturally apprehended. A fortnight, or at most three weeks, generally make up the difference with regard to the maturity of the fruits of the earth: and it is hardly ever observed that the inhabitants suffer by a hot fummer. Even the greatest irregularity, and the most unfavourable appearance of the feafons, are not, as in other countries, attended with famine, and very feldom with fearcity. Perhaps this, in a great measure, may be owing to the valt improvements of agriculture, for when scarcity has been complained of, it generally, if not always, proceeded from the excellive exportations of grain on account of the drawback, and the profit of the returns.

In speaking of water, I do not include rivers, brooks, or lakes; I mean waters for the common convenience of life, and those that have mineral qualities. The champaign parts of England are generally supplied with excellent fprings and fountains; though a difcerning palate may perceive, that they frequently contain some mineral impregnation. In some very high lands, the inhabitants are diffressed for water, and supply themselves by trenches, or digging deep wells. The constitutions of the English, and the diseases to which they are liable, have rendered them extremely inquisitive after falubrious waters, for the recovery and preservation of their health; so that England contains as many mineral wells, of known efficacy, as perhaps any country in the world. The most celebrated are the hot-baths of Bath and Bristol in Somersetshire, and of Buxton and Matlock in Derbyshire; the mineral waters of Tunbridge, Epfom, Harrowgate, and Scarborough. Sea-water is used as commonly as any other for medical purposes; and so delicate are the tones of the English fibres, that the patients can perceive, both in drinking and bathing, a difference between the sea-water of one coast and that of

another.

The industry of the English is such, as to FACE, OF THE COUNTRY supply the absence of those favours which na-AND MOUNTAINS: ture has fo lavishly bestowed upon some foreign climates, and in many refpects even to exceed them. No nation in the world can equal the cultivated parts of England in beautiful feenes. The variety of high-lands and low lands, the former generally swelling, and both of them forming prospects equal to the most luxuriant imagination, the corn and meadow ground, the intermixtures of enclosures and plantation, the noble feats, comfortable houses, cheerful villages, and well-stocked farms, often rising in the neighbourhood of populous towns and cities, decorated with the most vivid colours of nature, are inexpressible. The most barren spots are not without their verdure; but nothing can give us a higher idea of the English industry than observing that some of the pleasantest counties in the kingdom are naturally the most barren, but rendered fruitful by labour. Upon the whole, it may be a cly affirmed, that no country in Europe equals England in the beauty of us prospects, or the opulence of its inhabitants.

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Though Engl ad a full of delightful rifing grounds, and the most enchanting slopes, yet it contains few mountains. The most noted are the Peak in Derbyshire, the Endle in Lancashire, the Wolds in Yorkshire, the Cheviotabills on the borders of Scotland, the Chiltern in Bucks, Malvern in Worcestershire, Cotswould in Gloucestershire, the Wrekin in Shropshire; with those of Plinlimmon and Snowdon in Wales. In general however Wales and the northern parts may be termed mountainous.

RIVERS AND LAKES.] The rivers in England add greatly to its beauty as well as its opulence. The Thames, the noblest perhaps in the world, rifes on the confines of Gloucestershire, a little S. W. of Cirencefter; and after receiving the many tributary streams of other rivers, it passes to Oxford, then by Abingdon, Wallingford, Marlow, and Windsor. From thence to Kingston, where formerly it met the tide, which, fince the building of Westminster-bridge, is said to slow no higher than Richmond; from whence it flows to London, and after dividing the counties of Kent and Effex, it widens in its progress, till it falls into the sea at the Nore, from whence it is navigable for large ships to London-bridge: but for a more particular description the reader must consult the map. 10 was formerly a matter of reproach to England among foreigners, that so capital a river should have so few bridges; those of London and Kingston being the only two it had, from the Nore to the last mentioned place, for many ages. This inconveniency was in some measure owing to the dearness of materials, for building stone bridges; but perhaps more to the fondness which the English, in former days, had for water-carriage, and the encouragement of navigation. The great increase of riches, commerce, and inland trade is now multiplying bridges, and the world cannot parallel for commodiousness, architecture, and workmanship, those lately erected at Westminster and Black Friars: Batterlea, Putney, Kew, Richmond, Walton, and Hampton-court, have now bridges likeewise over the Thames, and others are projecting by public-spirited proprietors of the grounds on both fides.

The river Medway, which rifes near Tunbridge, falls into the Thames at Sheerness, and is navigable for the largest ships as far as Chatham. The Severn, reckoned the second river for importance in England, and the first for rapidity, rifes at Plinlimmon-hill in North Wales; becomes navigable at Welsh-pool; runs east to Shrewsbury; then turning south, visits Bridge-north, Worcester, and Tewkesbury, where it receives the Upper Avon; after having passed Gloucester, it takes a south-west direction; is near its mouth increased by the Wye and Ustre, and discharges itself into the Bristol Channel, near King-road; and there lie the great ships which cannot get up to Bristol. The Trent rises in the Moorlands of Stassordshire, and running south-east by Newcassle-under-Line, divides that county into two parts; then turning north-east on the confines of Derbyshire, visits Nottingham, running the whole length of that county to Lincolnshire, and being joined by the Ouse, and several other rivers towards the mouth, obtains the name of the

Humber, falling into the fea fouth-east of Hull.

The other principal rivers in England, are the Oufe (a Gaelic word fignifying water in general), which falls into the Humber, after receiving the water of many other rivers. Another Oufe rifes in Bucks, and falls into the sea near Lynn in Norfolk. The Tyne runs from west to east through Northumberland, and falls into the German sea at Tinmouth, below Newcassle. The Tees runs from west to east, dividing Durham from Yorkshire, and falls into the German sea below Stockton. The Tweed runs from west to east on the borders of Scotland, and falls into the German sea at Bernard sea at Bernard

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wick. The Eden runs from touth to the north through Westmorked and Cumberland, and passing by Carlisle, stalls into the Solway Frith below that city. The Lower Avon runs west through Wiltshire to Bath, and then dividing Somerfetshire from Gloricestershire, runs to Bristol, falling into the mouth of the Severn below t'at city. The Derwent, which runs from east to west through Lancashire, and passing by Cockermouth, falls into the Irish sea a little below. The Ribble, which runs from east to west through Lancashire, and passing by Preston, discharges itself into the Irish sea. The Mersey, which turns from the south-east to the north-west through Cheshire, and then dividing Cheshire from Lancashire, passes by Liverpool, and falls into the Irish sea a little below that town; and the Dee rises in Wales, and divides Fhintshire from Cheshire, falling into the Irish Channel below Chesher.

The lakes of England are few; though it is plain from history and antichity, and indeed, in some places from the face of the country, that meres and fena have been frequent in England, till drained and converted into arable land. The chief lakes remaining, are Soham mere, Wittlefea mere, and Ramfay mere, in the ifle of Ely, in Cambridgeshire. All these meres in a rainy feason are overflowed, and form a lake of 40 or 50 miles in circumference. Winader mere lies in Westmoreland, and some small lakes in Lanca-

fhire go by the name of Derwent waters.

Forests.] The first Norman kings of England, partly for political purposes, that they might the more effectually enslave their new subjects, and partly from the wantonness of power, converted immense tracks of grounds into forests for the benefit of hunting, and these were governed by laws peculiar to themselves; to that it was necessary, about the time of passing the Magina Charta, to form a code of the forest-laws; and justices in Eyr, so alled from their sitting in the open air, were appointed to see them observed. By degrees those valt tracks were dissorrested, and the chief forens, properly so called, remaining out of no sewer than 69, are those of Windsor, New Forest, the Forest of Dean, and Sherwood Forest. Those forests produced formerly great quantities of excellent oak, elm, ash, and beech, besides want trees, poplar, maple, and other kinds of wood. In ancient times England contained large woods, if not forests, of chesuat trees, which exceeded all other kinds of timber, for the purposes of building, as appears from many great houses still standing, in which the chesuat beams and roofs remain still fresh, and undecayed, though some of them above 600 years old.

METALS AND MINERALS. Among the minerals, the tin mines of Cornwall defervedly take the lead. They were known to the Greeks and Phenicians, the latter especially, some ages before that of the Christian Era; and fince the English have found the method of manufacturing their tin into plates, and white iron, they are of immense benefit to the nation. An ore called Mundie is found in the beds of tin, which was very little regarded, fill above 70 years ago, Sir Gilbert Clark discovered the art of manufacturing it, and it is faid now to bring in 150,000l. a year, and to equal in goodnels the best Spanish copper, yielding a proportionable quantity of lapis calaminaris for making brais. Those tin-works are under peculiar regulations, by what are called the stannary laws, and the miners have parliaments and privileges of their own, which are in force at this time. The number of Cornish miners alone : said to amount to 100,000. Some gold has likewife been discovered in Cornwall, and the English lead is impregnated with filver. The English coined silver is particularly known by roles, and that of Wales by that prince's cap of feathers. Devonshire, and other counties

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ines of Corn-Greeks and hriftian Æra; their tin into ion. An ore ttle regarded, f manufactur qual in good of lapis calar regulations, arliaments and he number of gold has likeregnated with oles, and that other counties at England, produce marble, but the best kind, which resembles Egyptian granite, is excessively hard to work. Quarries of freestone are sound in hany places. Northumberland and Cheshire yield allum and falt pits. The English sullers earth is of such infinite consequence to the cloathing trade, that its exportation is prohibited under the severest penalties. Pit and sea coal is sound in many counties of England, but the city of London, to encourage the nursery of seamen, is chiefly supplied from the pits of Northumberland, and the bishoppic of Durham. The cargoes are shipped at Newcastle and Sunderland, and the exportation of coals to other countries, is a valuable article.

VEGETABLE AND ANIMAL PRO-DUCTIONS BY SEA AND LAND. | fuch improvements have been made in gardening and agriculture, ever fince the best printed accounts we have had of both, that much must be left to the reader's own observation and experi-I have already touched, in treating on the foil, upon the corn trade of England, but nothing can be faid with any certainty concerning the quantities of wheat, barley, rye, bear, beans, verches, oats, and other horse grain growing in the kingdom. Excellent institutions for the improvement of agriculture, are now common in England, and their members are to public spirited as to print periodical accounts of their discoveries and experiments, which serve to shew that both agriculture and gardening can admit to be carried to a much higher state of perfection, than they are in at present. Honey and fastron are natives of England. It is almost needless to mention to the most uninformed reader, in what pleuty the most excellent fruits, apples, pears, plums, cherries, peaches, apricots, nectarines, currants, goofebernes, rafberries, and other hortulane productions, grow here, and what valt quantities of cyder, perry, metheglin, and the like liquors, are made in some The cycler, when kept, and made of proper apples, and in a par ticular manner, is often preferred by judicious palates, to French white wine. It is not enough to mention those improvements, did we not observe that the natives of England have made the different fruits of all the world their own, sometimes by simple culture, but often by hot beds, and other means of forcing nature. The English pine-apples are delicious, and now plentiful. The same may be said of other natives of the East and West Indies, Persia and Turkey. The English grapes are pleasing to the taste, but their slavour is not exalted enough for making of wine, and indeed wet weather injures the flavour of all the other fine fruits raised here. Our kitchen gardens abound with all forts of greens, roots, and fallads, in perfection, fuch as artichokes, alparagus, cauliflowers, cabbages, coleworts, brocoli, peas, beans, kidney beans, spinage, beets, lettuce, cellary, endive, turnips, carrots, potatoes, mushrooms, leeks, onions and shallots.

Woad for dying is cultivated in Bucks and Bedfordshire, as hemp and stax as in other counties. In nothing, however, have the English been more successful, than in the cultivation of clover, cinquesoil, tresoil, faintsoin, lucern, and other meliorating grasses for the soil. It belongs to a botanist to recount the various kinds of useful and salutary herbs, shrubs, and roots, that grow in different parts of England. The soil of Kent, Essex, Surry, and Hampshire, is most savourable to the difficult and tender culture of hops,

which is now become a very confiderable arricle of trade.

With regard to animal productions, I shall begin with the quadrupeds. The English oxen are large and fat, but some prefer for the table the smaler breed of the Scotch, and the Welch cattle, after grazing in English pal-

tures. The English horses, upon the whole, are the best of any in the world. whether we regard their spirit, strength, swiftness, or docility. Incredible have been the pains taken by all ranks, from the monarch down to the peaf ant, for improving the breed of this favourite and noble animal, and the fuccefs has been answerable, for they now unite all the qualities and beauties of Indian, Persian, Arabian, Spanish, and other foreign horses, common thing for an English horse, mare, or gelding, though not of the race kind, to run above 20 miles within the hour, and they have been known to do it in a carriage. The irrelistible spirit and weight of the English cavalry. renders them the best in the world in war; and an English hunter will perform incredible things in a fox or ftag-chace. Those which draw equipages on the streets of London, are particularly beautiful, and a set often costs 1000l. a stronger and a heavier breed is employed for other draughts. I must not omit that the exportation of horses to France, and other countries. where they fell for large prices, has of late become a confiderable article of commerce. It is hard to fay how far this traffic with our natural enemies is allowable, but there is certainly less danger attending it, as the animals are commonly gelded. The breed of affes and mules begin likewife to be improved and encouraged in England,

The English sheep are of two kinds, those that are valuable for their sleece, and those that are proper for the table. The former are very large, and their sleece constitute the original staple commodity of England. I have been credibly informed, that in some counties the inhabitants are as curious in their breed of rams, as in their horses and dogs, and that in Lincolnshire, particularly, it is no uncommon thing for one of those animals to sell for 50l. It must, however, be owned, that those large fat sheep are very rank eating. It is thought that in England twelve millions of sleeces are shorn annually, which at a medium of as a sleece, makes 1,200,000l. It is supposed, however, that by the fall of the value of the sleeces, a fourth part of this sum ought to be deducted at present. The other kind of sheep, which are fed upon the downs, such as those of Bansiead, slagshot-heath, and Devonshire, where they have, what the farmers call, a short bite, is little, if at all, inferior in slavour

and iweetness, to venison.

The English mastiss and bulldogs, are the strongest and sercest of the canine species in the world, but either from the change of soil, or feeding, they degenerate in foreign climates. James 1. of England, by way of experiment, turned out two English bulldogs, upon one of the most terrible lions in the Tover, and they laid him on his back. The mastiss, however, has all the courage of the bull-dog, without its serveity, and is particularly distinguished for his sidelity and docility. All the different species of dogs that abound in other countries, for the field as well as domestic uses, are to be found in England.

What I have observed of the degeneracy of the English dogs in foreign countries is applicable to the English game cocks, which afford much barbarous diversion our sportsmen. The courage of these birds is aftonishing, and one of the true breednever leaves the pit alive without victory. The proprieting and feeders of this generous animal are likewise extremely curious as to

us blood and pedigree.

Tame fowls are pretty much the fame in England as in other countries; turkics, peacocks, common positry, fuch as cocks, pullets, and capons, geels, fwans, ducks, and tame pigeons. The wild fort are bultards, wild geels, wild ducks, teal, wigeon, plover, pheafants, partridges, woodcocks, growing

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other countries; and capons, geels, tards, wild geels, odcocks, growle, auail, landrail, fnipe, wood pigeons, hawks of different kinds, kites, owls, herons, crows, rooks, ravens, magpics, jackdaws and jays, blackbirds, thrushes, nightingales, goldfinches, linnets, larks, and a great variety of small birds a garary ords also breed in England. The wheat-ear is by many preferred to the ortolan, for the delicacy of its fiesh and slavour, and is peculiar to Fooland.

Few countries are better supplied than England with river and sea-fish. Her rivers and ponds contain plenty of salmon, trout, ecls, pike, perch, smelts, carp, tench, barble, gudgeons, roach, dace, grey mullet, bream, plaice, flounders, and craw-fish, besides a delicate lake-sish called char, which is found in some fresh water lakes of Wales and Cumberland, and as me form fay no where else. The sea-sish are cod, mackarel, haddock, whiting, herrings, pilchards, skaite, soles. The john-dory, found towards the wettern coast, is reckoned a great delicacy, as is the red mullet. Several other fish are found on the same coasts. As to shell-sish, they are chiefly oysters, the propagaslon of which, upon their proper banks, requires a peculiar culture. Lobsters, crabs, shrimps, au Escallops, one of the most delicious of shell-sish, abound in the English seas. The whales chiefly visit the northern coast should in the English seas. The whales chiefly visit the northern coast should great numbers of porposites and seas appear in the channel.

With regard to reptiles, such as adders, vipers, snakes, and worms; and infects, such as ants, gnats, wasps, and slies, England is pretty much upon a par with the rest of Europe; and the difference, if any, becomes more proper for natural history than geography.

POPULATION, INHABITANTS, MAN- The exemption of the English The exemption of the English ers exercifed in foreign nations, not excepting republics, is one great reason why it is very difficult to afcertain the number of inhabitants in England's and yet it is certain that this might occasionally be done, by parliament, without any violation of public liberty, and probably foon will take place. With regard to political calculations, they must be very fallible, when applied to England. The prodigious influx of foreigners, who fettle in the nation, the emigrations of inhabitants to America and the illands, their return from thence and the great number of hands employed in shipping, are all of them matters that render any calculation extremely precarious. Upon the whole, I am apt to think that England is more populous than the estimators of her inhabitants are willing to allow. The war with France and Spain before the last, annually employed about 200,000 Englishmen, exclusive of Scotch and Irish, by sea and land : and its progress carried off, by various means, very near that number. The decay of population was indeed fenfibly felt, but not fo much as it was during the wars in queen Anne's reign, though not half of the numbers were then employed in the fea and land fervice.

At the same time, I am not of opinion that England is at present naturally more populous than she was in the reign of Charles I, though she is accidentally so. The English of former ages were strange, to the excessive use of spirituous liquors, and other modes, of living that are custructive of propagation. On the other hand, the vast quantities of cultivated lands in England, since those times, it might reasonably be presumed, would be favourable to mankind; but this advantage is probably more than counterbalanced by the prevailing practice of engrolling farms, which is certainly unfavourable to population; and, independent of this, upon an average, perhaps a married couple has not such a numerous progeny now as formerly. I will take

the liberty to make another observation, which falls within the cognizance of almost every man, and shat is the incredible increase of foreign names upon our parish books, and public lifts, compared to what they were even in the seign of George I.

After what has been premifed, it would be prafumptous to pretend to at sertain the number of inhabitans in England and Wales; but, in my own

private opinion, there cannot be fewer than 7,000,000.

Englishmen, in their persons, are generally well-sized, regularly featured, commonly fair rather than otherwise, and florid in their complexions. It is however, to he presumed that the vast number of foreigners that are intermingled and intermarried with the natives, have given a cast to their persons and complexions different from those of their ancestors 150 years ago. The women in their shape, features, and complexion, appear so graceful and lovely, that England may be termed the native country of semale beauty. But beside the external graces so peculiar to the women in England, they are fall to be more valued for their prudent behaviour, thorough cleanlines, and a tender affection for their museums and children, and all the engaging disconnections.

ties of domestic life.

Of all the people in the world, the English keep themselves the most cleanly. Their nerves are so delicate, that people of both sexes are sometimes forcibly, any mortally affected by imagination; insomuch, that before the practice of inoculation for the small pox took place, it was thought improper to mention that loathsome disease by its true name, in any polite company. This over-sensibility has been considered as one of the sources of those singularities which is strongly characterize the English nation. They sometime magnify the slightest appearances into realities, and bring the most distant dangers immediately home to themselves; and yet when real danger approaches, no people sace it with greater resolution or constancy of mind. They are found of clubs and convival associations; and when these are kept within the bounds of temperance and moderation, the prove the best cure for those mental evils, which are so peculiar to the English, that foreigners have promounced them to be national.

The fame observations hold with regard to the higher orders of life, which must be acknowledged to have undergone a remarkable change since the acception of the House of Hanover, especially of late years. The English nobility and gentry of great fortunes now assimilate their manners to those of foreigners, with whom they cultivate a more frequent intercourse than their foreigners, with whom they cultivate a more frequent intercourse than their foreigners of the countries they visit, under the tuition perhaps of a despicable price of the countries they visit, under the tuition perhaps of a despicable price of the countries they visit, under the tuition perhaps of a despicable price of the more advanced stages of life, while their judgements are mature, and their passions regulated. This has enlarged society in England, which foreigners now visit as commonly as Englishmen visited them, and the effects of the intercourse become daily more visible, especially as it is not now, as fore

merly confined to one fex.

Such of the English noblemen and gentlemen as do not strike into those high walks of life, affect what we call a foug rather than a splendid way of living. They study and understand better than any people in the world, conveniency in their houses, gardens, equipages, and estates, and they spars no cost to purchase it. It has, however been observed, that this turn renden them less communicative than they ought to be: but, on the other hand, the sew connections they form, are sincere, cheerful and indissoluble. The like habits descend pretty far into the lower ranks, and are often discernible among

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tradefment. This love of faugacis and conveniency may be called the ruling pation of the English people, and is the ultimate end of all their application, labours, and fatigues, which are incredible. A good economist with brisk run of trade, is generally, when turned of 50, in a condition to retire from business; that is, either to purchase an estate, or to settle his money in the sunds. He then commonly resides in a comfortable house in the country, often his native country, and expects to be treated on the footing of a gentleman; but his style of living is always judiciously suited to his circumstances.

The over-fentibility of the English is discovered in nothing more than in the vall fublicriptions for public charities, raifed by all degrees of both fexes. An Englishman feels all the pains which a fellow-creature fuffers, and poor and milerable objects are relieved in England with a liberality that some time or other may prove injurious to industry; because it takes from the lower ranks the usual motives of labour, that they may fave somewhat for themselves and families, against the days of age or sickness. The very people who contribute to thole collections are affelled in proportion to their property for their parochial poor, who have a legal demand for their maintenance; and upwards of three millions sterling is faid to be collected yearly in this country for charitable purpoles. The inftitutions however of extra-parochial infirmaries, hospitals, and the like, are in some cases reprehensible. The valt fums bestowed, in building them, the contracts made by their governors, and even the election of phylicians, who thereby, qualified or unqualified, acquire credit, which is the fame as profit, very often beget heats and cabals, which are very different from the purpoles of difinterested charity, owing to the violent attachments and prepoficilions of friends, and too often even to party confiderations.

Notwithstanding those noble provisions, which would banish poverty from any other country, the streets of London, and the highways of England, abound with objects of diffrets, who beg in defiance of the laws, which render the practice severely punishable. This is partly owing to the manner in which the poor people live, who consider the food to be uneatable which in

other countries would be thought luxurious.

The English listen to the voice of misfortunes in trade, whether real or pretended, deferved or accidental, and generously contribute to the relief of the parties, sometimes even by placing them in a more creditable condition than ever. The lowest bred of the English are capable of these and the like generous actions; but they often make an oftentatious display of the English of all ranks, an unpardonable preference given to wealth, above most other considerations. Riches, both in public and private, are often thought to compensate for the absence of almost every good quality. This offensive failing arises partly from the people being so much addicted to trade and compense, the great object of which is gain; and partly from the democratical part of their constitution, which makes the possession of property a qualification for the legislature, and for almost every other species of magistracy, government, honours, and distinctions.

An Englishman, of education and reading, is the most accomplished gentleman in the world; he is however shy and reserved in his communications. This unamiable coldness is so far from being affected, that it is a part of their natural constitution. Living learning and genius, often meet not with their suitable regard even from the first-rate Englishmen; and it is not unusual for them to throw adde the best productions of literature, if they are not acquaint.

ed with the author. While the state distinction of Whig and Tory sublished the heads of each party affected to patronize men of literary abilities; but the pecuniary encouragements given them were but very moderate, and the very few who met with preferments in the state, might have earned them by a competent knowledge of business, and that pliability which the dependents in office generally pollets. We scarcely have an instance, even in the munificent reign of queen Anne, or of her predecessors, who owed so much to the press, of a man of genius, as fuch, being made easy in his circumstances. Mr. Addisor had about 300l. a year of the public money to affift him in his travels and Mr. ope, though a Roman catholic, was offered, but did not accept of, the like pension from Mr. Cragge, the whig secretary of state; and it was remarked. that his very friend and companion the earl of Oxford, when fole minister, did nothing for him, but bewail his misfortune in being a papift. Indeed, a few men of distinguished literary abilities, as well as some without, have of late received penilions from the crown; but from the conduct of some of them it should feem, that state and party services have been expected in return.

The unevennes of the English in their conversation is very remarkable; formetimes it is delicate, sprightly, and replete with true wit; sometimes it is folid, ingenious, and argumentative; fometimes it is cold and phlegmatic, and borders upon difgust, and all in the same person. In many of their convivial meetings they are very noify, and their wit is often offenfive, while the loudest are the most applauded. This is particulary apt to be the case in large companies; but in smaller and more select parties, all the pleasures of rational conversation, and agreeable society, are enjoyed in England in a very high degree. Courage is a quality that feems to be congenial to the English nation. Boys, before they can speak, discover that they know the proper guards in boxing with their fifts; a quality that perhaps is peculiar to the English, and is seconded by a strength of arm that sew other people can exert. This gives the English soldier an infinite superiority in all battles that are to be decided by the bayonet screwed upon the musket. The English courage has likewise the property, under able commanders, of being equally passive as active. Their foldiers will keep up their fire in the mouth of danger, but when they deliver it, it has a most dreadful effect upon their enemies; and in naval engagements they are unequalled. The English are not remarkable for invention, though they are for their improvements upon the inventions of others, and in the mechanical arts they excel all nations in the world. The intense application which an Englishman gives to a favourite study is incredible, and, as it were, absorbs all his other ideas. This creates the numerous inflances of mental absences that are to be found in the nation.

All that I have faid concerning the English, is to be understood of them in general, as they are at present; for it is not to be differabled, that every day produces strong indications of great alterations in their manners. The great fortunes made during the late and the preceding wars, the immense acquisitions of territory by the peace of 1763, and above all, the amazing increase of territorial as well as commercial property in the East Indies, introduced a species of people among the English, who have become rich without industry, and by diminishing the value of gold and filver have created a new system of sinances in the nation. Time alone can shew the event; hitherto the consequences seem to have been unfavourable, as it has introduced among the commercial as has a spirit of luxury and gaming that is attended with the most state effects and an emulation among merchants and traders of all kinds, to equal, or surpass the nobility and the courtiers. The plain frugal manners of men of business, which prevailed so lately as the accession of the present family to the srown, are now disregarded for tasteless extravagance of dress and equipage.

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Even the cultoms of the English have, fince the beginning of this century, undergone an almost total alteration. Their ancient hospitality subsists but in few places in the country, or is revived only upon electioneering occasions. Many of their favourite diversions are now difused. Those remaining, are operas, dramatic exhibitions, ridottos, and fometimes malquerades in or near London; but concerts of mulic, and card and dancing affemblies, are common all over the kingdom. I have already mentioned stag and fox hunting, and horse races, of which many of the English are fond, even to infatuations Somewhat however may be offered by way of apology for those divertions : the intense application which the English give to business, their sedentary lives, and luxurious diet, require exercise; as d some think that their excellent breed of horses is increased and improved by those amusements. The English are remarkably cool, both in losing and winning at play; but the former is former times attended with acts of fuicide. An Englishman will rather murder himfelf, than bring a sharpen who he knows has sleeced him, to condign punishment, even though warranted by law. Next to horse-racing and hunting. cock-fighting, to the reproach of the nation, is a favourite diversion among the great as well as the vulgari Multitudes of both classes assemble round the pit at one of those matches, and enjoy the pange and death of this generous animal, every spectator being concerned in a bet, sometimes of high sums. The athletic diversion of cricket is still kept up in the southern and western parts of England, and is sometimes practifed by people of the highest rank. Many other pastimes are common in England, some of them of a very robust nature. fuch as cudgelling, wreitling, bowls, skittles, quoits, and prison-base, not to mention duck-hunting, foot and als races, dancing, puppet-shews, May garlands, and, above all, ringing of bells, a species of music which the English boast they have brought into an art. The barbarous diversion of boxing and prizefighting, which were as frequent in England as the shews of gladiators in Rome, are now prohibited, though often practifed; and all places of public diversions, excepting the royal theatres, are under regulations by act of parliament. Other divertions, which are common in other countries, such as tennis, fives, billiards, cards, fwimming, angling, fowling, courfing, and the like, are familiar to the English. Two kinds, and those highly laudible, are perhaps peculiar to them, and these are rowing and failing. The latter, if not introduced, was patronized and encouraged by his prefent majesty's father, webste prince of Wales, and may be confidered as a national improvement. English are amazingly fond of skaiting, in which, however, they are not very expert, but they are adventurous in it often to the danger and loss of their lives. The game acts have taken from the common people a great fund of diversion, though without answering the purposes of the rich : for the farmers and country people destroy the game in their nests, which they dare not kill with the gun. This monopoly of game, among so free a people as the English has been confidered in various lights.

DRESS. I In the drefs of both fexes, before the prefent reign of George III. they followed the French: but that of the military officers partool of the German, in compliment to his late majesty. The English, at present, bid fair to be the dictators of drefs to the French themselves, at least with regard to elegance, neatness, and richness of atrire. People of quality and fortune, of both fexes, appear on high occasions, in cloth of gold and filver, the richest brocades, fatins, silks, and velvets, both slowered and plain: and

it is to the honour of the court, that the foreign manufactures of all these are discouraged. Some of these rich stuffs are faid to be brought to as great perfection in England as they are in France, or any other nation. The quantities of jewels that appear on public occasions are incredible, especially since the vast acquisitions of the English in the East Indies. The same nobility, and perions of distinction, on ordinary occasions, drefs like creditable citizens, that is, neat, clean, and plain, in the finest cloth and the best of linen. full dress of a clergyman consists of his gown, cassock, scarf, beaver hat and rose, all of black; his undress is a dark grey frock, and plain linen. The physicians, the formality of whose dress, in large tie perukes, and swords, was formerly remarkable if not ridiculous, begin now to drefs like other gentlemen, and men of bulinefs. Few Englishmen, tradesmen, merchants, and lawyers, as well as men of landed property, are without some passion for the sports of the field, on which occasions they dress with remarkable propriety in a light frock, narrow brimmed hat, &c. The people of England love rather to be neat than fine in their apparel; but fince the accession of his present majesty, the dreffes at court, on particular occasions, are superb beyond description. Few even of the lowest tradefinen, on Sundays, carry about them less than rol. in clothing, comprehending hat, wig, stockings, shoes, and linen, and even many beggars in the streets appear decent in their dress. In short, none but the most abandoned of both fexes are otherwise; and the appearance of an artifan or manufacturer in holiday times, is commonly an indication of his in-

dustry and morals,

RELIGION.] Eusebius, and other ancient writers, positively affert, that Christianity was first preached in South Britain by the apostles and their difciples; and it is reasonable to suppose, that the success of the Romans opened a highway for the triumphs of the gospel of peace. It is certain allo, that many of the foldiers and officers in the Roman armies were Christians; and as their legions were repeatedly fent over to England to extend as well as preferve their conquests, it is probable that thus Christianity was diffused among the natives. If any of the apostles visited this country, and our heathen ancestors, it was St. Paul, whose zeal; diligence, and fortitude were abundant. But who was the first preacher, or the precise year and period, the want of records leaves us at a lofs; and all the traditions about Joseph of Arimathea and St. Peter's preaching the gospel in Britain, and Simon Zelotes fuffering martyrdom here, are romantic fables, monkish legends. We have good authority to fay, that about the year 150, a great number of perions professed the Christian faith here, and, according to archbishop Usher in the year 182, there was a school of learning to provide the British churches with proper teachers; and from that period it seems as if Christianity advanced its benign and falutary influences among the inhabitants in their feveral districts It is unnecessary to repeat what has been faid in the introduction respecting the rife and fall of the church of Rome in Europe. I shall only observe in this place, that John Wickliffe, an Englishman, educated at Oxford in the reign of Edward III. has the honour of being the first person in Europe who publicly called in question, and boldly refuted those doctrines which had pasled for certain during so many ages. The constitution of the church is epilcopal, and it is governed by bishors, whose benefices were converted by the Norman conqueror into temporal baronies, in right of which every bishop has a feat and vote in the house of peers. The benefices of the inferior clergy are now freehold, but in many places their tithes are impropriated in favour of the laity. The economy of the church of England has been accused for the inequality of its livings; some of them extending from three hundred to

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The dignitaries of the church of England, fuch as deans, prebendaries, and the like, have generally large incomes; some of them exceeding in value those of bishoprics, for which reason the revenues of a rich deanry, or other living, is often annexed to a poor bishopric. At present, the clergy of the church of England, as to temporal matters, are in a most flourishing fituation, because the value of their tithes increases with the improvements of lands, which of late have been amazing in England. The fovereigns of England, ever fince the reign of Henry VIII. have been called in public writs, the supreme heads of the church; but this title conveys no spiritual meaning; as it only denotes the regal power, to prevent any ecclefialtical differences, or in other words, to substitute the king in place of the pope before the Reformation, with regard to temporalities, and the internal economy of the church. The kings of England never intermeddle in ecclefialtical disputes, unless by preventing the convocation from litting to agitate them, and are contented to

give a fanction to the legal rights of the clergy.

The church of England, under this description of the monarchical power over it, is governed by two archbishops, and twenty four bishops besides the bishop of Sodor and Man, who not being possessed of an English barony, does not fit in the house of peers. The archbishops are those of Cauterbury and York, who are dignified with the address 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. He is enabled to hold ecclefiaffical courts upon all affairs that were cognifable in the court of Rome, when not repugnant to the law of God, or the king's prerogative. He has the privilege confequently of granting, in certain cases, licences and dispensations, together with the probate of wills, when the party dying is worth upwards of five pounds. Besides his own diocese, he has under him the bishops of London, Winchester, Ely, Lincoln, Rochester, Litchfield and Coventry, Hereford, Worcester, Bath and Wells, Salishuty, Exeter, Chichester, Norwich, Gloucester, Oxford, Peterborough, Bristol: and, in Wales, St. David's, Landaff, St. Afaph, and Bangor.

The archbishop of Canterbury has, by the constitution and laws of Eastland, fuch extensive powers, that ever since the death of archbishop Laud (whose character will be hereafter given) the government of England has chiefly thought proper to raife to that dignity men of very moderate principles; but they have generally been men of confiderable learning and abilities. This practice has been attended with excellent effects, with regard to the public tranquillity of the church, and confequently of the state.

The archbishop of York takes place of all dukes not of the blood royal, and of all officers of state, the lord chancellor excepted. He has in his province, befide his own diocese, the bishopries of Durham, Carlisle, Chester, and Sodor and Man. In Northumberland, he has the power of a palatine, and jurisdiction in all criminal proceedings.

The bishops are addressed by the appellation of your Lordships; styled "Right reverend fathers in God," and take the precedence of all temporal barons. They have all the privileges of peers; and the bishoprics of London, Winchester, Durham, Salisbury, Ety, and Lincoln, require no addition-

al revenues to support their prelates in the rank of noblemen. English bish, ope are to examine and ordain priess and deacone, to conscerate churches and harving places, and to administer the rite of consimination. Their jurisdiction relates to the probation of wills; to grant administration of goods to such as die intestate; to take care of perishable goods when no one will administer; to collate to benefices; to grant institutions to livings; to defend the liberties of the church; and to visit their own dioceses once in three years.

To the following lift of Arbishoprics and Bishoprics, I have subjoined the fum each see is charged in the king's books; for though that sum is far from being the real annual value of the see, yet it affists in forming a comparative estimate between the revenues of each see with those of another.

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Deans and prebendaries of cathedrals have been already mentioned: but it would perhaps be difficult to affign their utility in the church, farther than to add to the pomp of worship, and to make provision for clergymen of eminence and merit; but interest often prevails over merit in the appointment. England contains about fixty archideacons, whose office is to visit the churches twice or thrice every year, but their offices are less thorative than they are honourable. Subordinate to them are the rural deans, formerly styled archimetopy of the bis of priests and deacons.

The ecclessifical government of England is, properly speaking, lodged in the convocation, which is a national representative or synod, and answers pretty nearly to the ideas we have of a parlaiment. They are convoked at the same time with every parliament, and their business is to consider of the state of the church, and to call those to an account who have advanced new opinions, inconsistent with the doctrines of the church of England. Soming of that of George I. raised the power of the convocation to a height that was inconsistent with the principles of religious toleration, and indeed of civil liberty; so that the crown was obliged to exert its prerogative of calling the members together, and of dissolving them, and ever since, they have not been permitted to sit for any time in which they could do business.

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terbury, and all appeals in church matters, from the judgment of the inferior courts, are directed to this. The processes run in the name of the judge, who is salled dean of the arches; and the advocates who plead in this court must be doctors of the civil law. The court of audience has the fame authority with this, to which the archbishop's chancery was formerly joined. The prerogative court is that wherein wills are proved, and administration taken out. The court of peculiars, relating to certain parishes, have a jurisdiction among themselves, for the probate of wills, and are therefore exempt from the bishop's courts. The see of Canterbury has no less than sifteen of these peculiars. The court of delegates receives its name from its confisting of commissioners delegated or appointed by the royal commission; but it is no flanding court. Every bishop has also a court of his own, called the confiftory court. Every archdeacon has likewife his court, as well as the dean

and chapter of every cathedral.

The church of England is now, beyond any other national church, tolerant in its principles. Moderation is its governing character, and in England no religious feet is prevented from worthipping God in that manner which their consciences approve. Some severe laws, were, indeed, lately in force against those protestant diffenters who did not affent to the doctrinal articles of the church of England; but these laws were not executed; and in 1779, religious liberty received a confiderable augmentation, by an act which was then passed for granting a legal toleration to diffenting ministers and schoolmasters, without their subscribing any of the articles of the church of Eng-Not to enter upon the motives of the reformation under Henry III. it is certain that episcopal government, excepting the few years from the civil wars under Charles I. to the restoration of his son, has ever since prevailed in England. The wisdom of acknowledging the king the head of the church, is conspicuous, in discouraging all religious persecution and intolerancy; and if religious fectaries have multiplied in England; it is from the same principle that civil licentiquiness has prevailed I mean a tenderness in matters that can affect either conscience or liberty. The bias which the clergy had towards popery in the reign of Henry VIII, and his fon, and even so late as that of Elizabeth, occasioned an interposition of the civil power for a farther reformation. Thence also the puritans, so called from their maintaining a fingular purity of life and manners. Many of them were worthy pious men, and fome of them good patriots. There defcendants are the modern presbyterians, who retain the same character, and have true principles of civil and religious liberty; but their theological fentiments have un-dergone a confiderable change. Their doctrine, like the church of Scotland, was or hally derived from the Geneva plan, instituted by Calvin and tended to an abolition of episcopacy, and to vesting the government of the church in a parity of presbyters. But the modern English presbyterians, in their ideas of church government, differ little from the independents, or congregationalists, who are so called from holding the independency of congregational churches, without any respect to doctrine; and in this sense almost all the diffenters in England are now become independents. As to points of doctrine, the prefbyterians are generally Arminians. Many of their ministers have greatly distinguished themselves by their learning and abilities, and some of their writings are held in high estimation by many of the clergy, and other members of the established church. The same may be said of some of the independent and baptist-ministers. The independents are generally Calvinists. The baptists do not believe that infants are proper subjects of baptism, and in the baptism of adults they practise immersion into water. They are divid-

ed into two classes, which are styled general baptists, and particular baptists The general baptifts are Arminians, and the particular baptifts are Calvinifts. The moderate clergy of the church of England treat the protestant differters with affection and friendship; and though the hierarchy of their church. and the character of bilnops, are capital points in their religion, they confider their differences with the presbyterians, and even with the baptists, as not being very material to falvation; nor indeed do many of the established church think that they are strictly and conscientiously bound to believe the doctrinal parts of the thirty-nine articles, which they are obliged to subscribe before they can enter into holy orders. Several of them have of late contended in their writings, that all subscriptions to religious systems are repugnant to the ipi. rit of Christianity, and to reformation. Some doctrines which were former. ly generally confidered as too facred to be opposed, or even examined, are now publicly controverted, particularly the doctrine of the Trinity. Places of worship have been established in which that doctrine has been openly it nounced; and feveral clergymen have thrown up valuable livings in the church, and affigned their disbelief of that doctrine as the motive of their conduct.

The Methodists are a fect of a late institution, and their founder is general. ly looked upon to be Mr. George Whitefield, a divine of the church of England; but it is difficult to describe the tenets of this numerous act. They pretend to great fervour and devotion, and their founder thought that the form of ecclelialtical worship, and prayers whether taken from a common prayer book, or poured forth extenspore, was a matter of indifference, he accordingly made use of both these methods. His followers are rigid ob. fervers of the doctrinal articles of the church of England, and profels themselves to be Calvinists. But even the sect of methodists is split among them. Telves, some of them acknowledging Mr. Whitefield, and others Mr. Welley, for their leader; not to mention a variety of subordinate fects (Tome of whom are from Scotland, particularly the Sandemanians) who have their separate followers, but very few, at London and other places in England. Mr. White field died a few years fince; but the places of worship erected by him near London, are still frequented by persons of the same principles, and they profels a great respect for his memory. Some of the Calvinitic doctrines were opposed by Mr. Wesley, and his followers, particularly that of precessingtion; but they appear still to retain some of them. He erected a very large place of public worthip near Moorfields, and had under him a confiderable number of subordinate preachers, who submitted to their leader very implicitly, propagate his opinions, and make profelytes throughout the kingdom with great industry. After a very long life, spent in the most strenuous endeavours to do good, and having been bleft in reforming the morals of thoufands of the lower ranks of fociety, he died in 1791.

The Quakers are a religious fect, which took its rife about the middle of the last century: a summary account of their tenets having been published by

themselves, the following is abstracted from it.

"They believe in one eternal God, the Creator and preserver of the universe, and in Jesus Christ his Son the Messiah and Mediator of the new correnant

When they speak of the miraculous conception, birth, life, miracle, death, resurrection, and ascension of our Saviour, they use scriptural terms, and acknowledge his divinity.

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scriptures, although they highly efteen these sacred writings, in subordination to the Spirit from which they were given forth.

"They believe (and it is their diffinguishing tenet), that every man coming into the world, is endued with a measure of the light, grace, or good spirit of Christ, by which, as it is attended to, he is enabled to distinguish good from evil, and to correct the corrupt propensities of his nature, which mere reason is altogether insufficient to overcome.

"They think the influence of the Spirit especially necessary to the performance of worship; and consider as obstructions to pure worship, all forms
which divert the attention of the mind from the secret influence of this unction from the Holy One. They think it incumbent on Christians to meet
often together, and to wait in silence to have a true sight of their condition
bestowed upon them; believing even a single sigh arising from such a sense to
be more acceptable to God than any performances, however specious, which
originate in the will of man.

43 As they do not encourage any ministry but that which is believed to spring from the influence of the Holy Spirit, so neither do they restrain this influence to persons of any condition in life, or to the male sex alone; but as male and semale are one in Christ, they allow such of the semale fex as are endued with a right qualification for the ministry, to exercise their gifts for the general edification of the church.

"Respecting baptism, and what is termed the Lord's supper, they believe, that the baptism with water, administered by John, belonged to an inferior and decreasing dispensation.

"With respect to the other rite, they believe that communion between Christ and his church is not maintained by any external performance; but only by a real participation of his divine nature through faith.

"They declare against oaths and war; abiding literally by Christ's positive injunction, "Swear not at all." From the precepts of the gospel, from the example of our Lord, and from his spirit in their hearts, they maintain that wars and fightings are repugnant to the gospel.

"They difuse the names of the months and days, which were given in honour of the heroes or false gods of the heathens; and the custom of speaking to a fingle person in the plural number, as having arisen also from motives of adulation. Compliments, superfluity of apparel, and furniture, outward shews of rejoicing, and mourning, and observations of days and times, they esteem to be incompatible with the simplicity and sincerity of a Christian life; and public diversions, gaming, and other vain amusements of the world, they condemn as a waste of time, and diverting the attention of the mind from the sober duties of life.

"This fociety hath a discipline established among them, the purposes of which are the relief of the poor—the maintence of good order—the support of the testimonies which they believe it is their day to bear to the world and the help and recovery of such as are overtaken in faults.

"It is their decided judgment that it is contrary to the gospel to sue each other at law. They enjoin all to end their differences by speedy and impartial arbitration according to rules laid down. If any refuse to adopt this mode, or having adopted it, to submit to the award, it is the rule of the setty that such be discovered."

It is well known that William Penn, one of this fociety, founded the province of Pennfylvania, and introduced therein a plan of civil and religious liberty, particularly of the latter, at that time unexampled. The government of the province was at first, and for many years, chiefly in the hands of the

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length fucceding to establish such modes of defence for their country, as did not accord with the principles of the latter, these gradually withdrew themselves from active employments in the state. For some time previous to the latter revolution, sew of them were in any other station that that of private citizens; and during its progress, their refusing to arm expected them to much suffering, by distraints levied on them, in order to procure their quota

in support of the war.

Many families in England still profess the Roman catholic religion, and its exercise is under very mild and gentle reftrictions. Though the penal laws against papilts in England appear at first to be severe, yet they are either not executed, or with fo much lenity, that a Roman catholic feels himfelf under few hardships. Legal evasions are found out for the double taxes upon their landed property, and as they are subject to none of the expences and troubles (unless voluntary) attending public offices, parliamentary elections, and the like burdens, the English papilts are in general in good circulances as to their private fortunes. Some of the penal laws against abom have also lately been revealed, much to the fatisfaction of all liberal-minded men. though a vehen and outcry was afterwards raifed against the measure by ignorunce and bigotry. The papills now feem to be convinced, that a change of government inflead of bettering would hart their fituation, because it would increase the jealoufy of the legislature, which must undoubtedly expose them daily to greater burdens and heavier penalties. This fentible confideration has of late made the Reman catholics to appear as dutiful and zealous subjects as any his majesty has. Scarcely any English papists, excepting those who were bred, or had ferved abroad, were engaged in the rebellion of the year 1745, and though those at home were most carefully observed, few or none of them were found guilty of difloyal practices.

As England has been famous for the variety of its religious fects, foit has also for its Free-thinker; but that term has been applied in very different fenfes. It has fometimes been used to denote opposers of religion in general, and in particular of revealed religion; but it has also been applied to those who have been far from disbelieving Christianity, and who have only opposed fome of those doctrines which are to be found in public creeds and formularies, but which they conceived to be no part of the original Christian system. As to those who are truly deists or insidels, there is abundant reason to believe, that this class of men is much more numerous in some populh countries than in Christianity is so much obscured and disfigured by the sopperies and superstitions of the Romish church that men who think freely are naturally apt to be prejudiced against it, when they see it in so disadvantageous a form; and this appears to be in fact very much the case abroad. But in England, where men have every opportunity of feeing it exhibited in a more rational manner, they have less cause to be prejudiced against it; and therefore are more ready to enter into an examination of the evidence of its divine origin. Nor does it appear, that the writings of the littles against Christianity have been of any real differvice to it. On the trary, they have caused the arguments in its favour to be used with greater and clearness, as all the acuteness and have been the seams of producing fuch defeates of

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LANGUAGE. The English language is known to be a compound of almost every other language in Europe, particularly the foxon, the French, and the Celtics. The Saxon, however, predominates; and the words that are borrown.

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fowed from the French, being radically Latin, are common to other national particularly the Spaniards and the Italians. To describe it abstractedly would be superfluous to an English reader, but relatively, 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 the Itax lian ; more copious than the Spanish, and more eloquent than the Grman or the other northern tongues. It is however subject to some considerable provincialities in its accent, there being much difference in the pronunciation of the inhabitants of different counties i but this chiefly affects the lowest of the people; for as to well-educated and well-bred persons there is little diffference in their pronunciation all over the kingdom. People of fortune and education in England, of both fexes, also commonly either speak or underfland the French, and imany of them the Italian and Spanish : but it has been observed, that foreign nations have great difficulty in understanding the few English who talk Latin, which is perhaps the reason why that language is much difused in England, even by the learned professions. The professional

there word for the feat of learning and the Muses. Her great Alfred cultivated both, in the time of the Saxons, when barbarism and ignorance overspread the rest of Europe: nor has there, since his time, been wanting a continual succession of learned men, who have distinguished themselves by their writings or studies. These are so numerous, that a bare catalogue of their

names, down to this day, would form a moderate volume.

The English institutions, for the benefit of study, partake of the character of their learning. They are solid and substantial, and provide for the ease, the disencemberance, the peace, the plenty, and the conveniency of its profesors; witness the two universities of Oxford and Cambridge, institutions at are not to be matched in the world, and which were respected even amidst the barbarous rage of civil war. The industrious Leland, who was himself a moving library, was the first who published a short collection of the lives and characters of those learned persons who preceded the reign of his master Henry VIII. among whom he has inserted several of the blood royal of both sexs, particularly a son and daughter of the great Alfred, Editha, the queen of Edward the Consessor, and other Saxon princes, some of whom were equally devoted to Mars and the Muses.

In fpeaking of the dark ages, it would be unpardonable if I should omit the mention of interordigy of learning, and natural philosophy, Roger Bacon, who was the torerunner in science to the great Bacon lord Verluam, as the latter was to Sir Isaac Newton. Among the other curious works written by this illustrious man, we find treatifes upon grammar, mathematics, physics, the slux and resux of the British sea, optics, geography, and among, chronology, chemistry, logic, metaphysics, ethics, medicine, theology, philology, and upon the impediment of knowledge. He lived under Henry III. and died at Oxford about the year 1204. The honourable Mr. Walpole has preserved the memory of some noble and royal English authors, who have done honour to learning and the Muses, and to this work I must refer. Since the Reformation, England resembles againance of the positive streams and profligate minister, to acknowledge, that both his example and encouragement laid the foundation of the polite arts, and greatly contributed to the revival of classical learning in England. As many of the

See the Biographia Britannica:

English clergy had different sentiments in religious matters at the time of the Reformation, encouragement was given to learned foreigners to fettle in England. Edward VI. during his thort life, did a great deal for the encouragement of their foreigners, and thewed dispositions for cultivating the most pleful parts of learning had he lived. Learning, as well as liberty, fuffered. an almost total eclipse in England, during the bloody bigotted reign of queen Mary. Elizabeth her fifter, was herfelf a learned princels. She advanced many persons of consummate abilities to high ranks, both in church and hate; but he feems to have confidered their literary accomplishments to have been only fecondary to their civil. In this the thewed herfelf a great politician, but the would have been a more amiable queen had the raifed genius from obscurity: for though the was no stranger to Spenier's muse, the fuffered herfelf to be so much imposed upon by a tasteless minister, that the poet languished to death in obscurity. . Though the tasted the beauties of the divine Shakespeare, yet we know not that they were diffinguished by my particular acts of her munificence; but her partitiony was nobly supplied by her favourite the earl of Effex, the politest scholar of his age, and his friend the earl of Southampton, who were liberal patrons of genius. " !

The encouragement of learned foreigners in England continued to the reign of James I. who was very manifecent to Cafaubon, and other foreign nuthors of diffraction, even of different principles. He was himself no great author, but his example had a confiderable effect upon his fubjects; for in his reign were formed those great maters of polemic divinity, whose works are almost mexhaustible mines of knowledge. Nor must it be forgotten, that the second Bacor, whom I have already mentioned, was by him created victount. Verblam, and lord high chance flor of England. He was likewife the period of Camden and other historians, as well as antiquaries, whose works are this day standards in those studies. Upon the whole, therefore, it camot be denied, that English bearing is under obligations to James I. though, at the had a very pedantic taste himself, he was the means of diffusing a similar

taile among his Subjects. In book at the 2

His fon Charles 1. had a take for the polite arts, especially sculpture, painting, and architecture. He was the patron of Rubens, Vandyke, Ingo Jones, and other eminent artists; so that, dad it not been for the civil wars, he would probably have converted his court and capital into a second Athens; and the collections he made for that purpose, considering his pecuniary difficulties, were stupendous. His favourite, the duke of Buckingham, imitated him in that respect, and laid out the amazing sum of 400,000.

upon his cabinet of paintings and curiofities.

The earl of Arundel was however, the great Muceus of that age, and by the immense acquisition he made of antiquities, especially his samous marble inscriptions, he may stand upon a footing, as to the encouragement and utility of literature, with the greatest of the Medicean princes. Charles and his court had little or no relish for poetry; but such was his generative encouraging genius and merit of every kind, that he increased the salary of his poet lattreat, the samous Ben Jonson, from 100 marks to cross. per an num. and a tierce of Spanish wine; which salary is continued to this day.

The public encouragement of learning and the arts fuffered indeed an ecliple, during the time of the civil wars, and the fucceeding interregnum. Many very learned men, however, found their fituations under Cromwell, though he was no firanger to their political fentiments, fo easy, that they followed their fludies; to the vaft benefit of every branch of learning; and many works of

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vall literary merit appeared even in those times of distraction. Usher, Walton, Willes, Harrington, Wilkins, and a prodigious number of other great names, were unmolested and even favoured by that usurper; and he would also have filled the universities with literary merit, could he have done it with any degree of fafety to his government.

The reign of Charles II. was chiefly, diftinguished by the great proficiency. to which it carried natural knowledge, especially by the inflitution of the Royal Society. The king was a good judge of those fludice, and, though irreligious himself, England never abounded more with learning and able divines than in his reign. He loved painting, and poetry, but was far more munificent to the former than the latter. The incomparable Paradife Los, by Milton, was published in his reign, but was not read or attended to in proportion to its merit; though it was far from being difregarded to much as has been commonly apprehended. The reign of Charles II. not with flanding the bad tafte of his court in feveral of the polite arts, by some is reckoned the Augustan age in England, and is dignified with the names of Boyle, Halley, Hook, Sydenham, Harvey, Temple, Tillotion, Barrow, Butler, Cowley, Waller, Dryden, Wycherley, and Otway. The pulpit affuned more majesty, a better style, and truer energy than it had ever known before. Classic literature recovered many of its native graces; and although England could not under him boost of a Jones and a Vandyke, yet Sir Christopher Wren introduced a more general regularity than had ever been known before in architecture. .. Nor was Sir Christopher Wren merely distinguished by his skill as an architect *. His knowledge was very extensive, and his discoveries in philosophy, mechanics, &c. contributed much to the reputation of the new established Royal Society. Some excellent English painters (for Lely and Kneller were foreigners) also slownified in this reign.

That of James II. though he likewise had a taste for the fine arts, is chiefly diffinguished in the province of literature by those compositions that were published by the English divines against popery, and which, for strength of reasoning, and depth of erudition, never were equalled in any age or

The names of Newton and Locke adorned the reign of William III. and he had a particular efteem for the latter, as he had also for Tilletson and Burnet, though he was far from being liberal to men of genius. ... Learning flourished, however, in his reign, merely by the excellency of the foil in which

it had been planted.

The most uninformed readers are not unacquainted with the improvements which learning, and all the polite arts, received under the auspices where Anne, and which put her court at least on a footing with that of Lewis XIV. in its most splendid days. Many of the great men, who had sigured in the reigns of the Stuarts and William were still alive, and in the full exercise of their faculties, when a new race sprung up, in the republic of learning and the arts. Addison, Prior, Pope, Swift, lord Bolingbroke, lord Shattesbury, Arbuthnot, Congreve, Steele, Rowe, and many other excellent writers, both

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Mr. Herace Walpole few that a variety of knowledge proclaims the univertality, multiplicity of works the bundance, and St. Paul's the greatness of Sir Christopher's geniu. So many great are less as were employed on St. Peter's have not left, upon the whole a more perfect edifice than this work of a fingle mind. The nobleft temple, the larger palace and the most sumptuous hospital, in such a kingdom as Britain are all the works of the same hand. He restored London; and recorded its fall. He built about fifty prish churches, and designed the monument. in verie and profe, need but to be mentioned to be admired; and the English were as triumphant in literature as in war. Natural and moral philosophy kept pace with the polite arts, and even religious and political disputes contributed to the advancement of learning, by the unbounded liberty which the laws of England allow in speculative matters, and which has been found high, by advantageous in the respection of true and valuable knowledge.

The ministers of Change In were the patrons of erudition, and some of them were no mean proficients themselves. George II. was himself no Macenas, yet his reign yielded to none of the preceding in the numbers of learned and ingenious men it produced. The bench of bishops was never known to be so well provided with able prelates as it was in the early years of his reign; a full proof that his nobility and ministers were judges of literary qualifications of In other departments of wet ton, the favour of the public generally supplied the coldness of the court. After the rebellion in the year 1745, when Mr, Pelham was confidered as being first minister, this screen between government and literature was in a great measure removed, and men of genius began then to tafte the royal bounty. Since that period, a great proto has been made in the polite arts in England. The Royal Academy has been instituted, some very able artists liave arisen, and the annual public exhibitions of painting and sculpture have been extremely favourable to the arts. by promoting a spirit of emulation, and exciting a greater attention to works of genius of this kind among the public in general. But notwithstanding these favourable circumstances, the fine arts have been far from meeting with that pullio patronage, to which they have fo just a claim. Few of our public edifices are adorned with paintings or with statues. The sculptors meet with little employment, nor is the historical painter much patrionized. Though the British artists of the present age have proved that their genius for the fine arts is equal to those of any other nation.

Befides learning, and the fine arts in genoral, the English excel in what are called the learned professions. Their courts of justice are adorned with greater abilites and virtues, perhaps, than the le which any other country can boat of A remarkable instance of what occurs, in the appointments for the last 200 years of their lord chancellors, who hold the highest and the most uncontrollable judic al feat in the kingdom, and yet it is acknowledged by all parties, that during that time, their bench has remained unpolluted by corruption, or partial affections. The few instruces that may be alledged to the contrary, fix no imputation of wilful guilt upon the parties. The great lord chancellor Bacon was censured indeed for corrupt practices, but malerolence itself does not say that he was guilty any farther than in too much indulgence to his fervaces. The cafe of one of his successors is still more fayourable to his memory, as his centure reflects difgrace only upon his encmics; and his lordship was, in the judgment of every man of candour and confcience, fully acquitted. Even Jo ries, infernal as he was in his politic, never ws accused of partiality in the causes that came before him as chancellor.

It must be acknowledged; neither pulpit nor bar eloquence have been sufficiently studied in England, but this is owing to the genius of the prople, and their laws, The sermons of their divines are often learned, and always sound as to the practical and doctrinal part; for the many religious seeds in England require to be opposed rather by reasoning than eloquine. An unnaccountable notion has however prevailed even among some of the clergy themselves, that the latter is incompatible with the former, as if the arguments of Cicero and Demosthenes were weakened by those powers of language with which they are adorned. A short time 1 shaps may remove

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s may remove

this prepossession, and convince the clergy, as well so the laity, that true eloquence is the first and fairest handmaid of argumentation. The reader, however, is not to imagine, that I am infimuating that the preachers of the English church are destitute of the graces of elocution; so far from that, no clergy in the world can equal them in the purity and perspicuity of language, though I think that if they consulted more than they do the powers of elocution, they would preach with more effect. If the semblance of those powers, coming from the mouths of ignorant enthusiasts, are attended with the amazing effects we daily see, what must not be the consequence if they were exerted in reality, and supported with spirit and learning?

The laws of England are of so peculiar a cast, that the several pleadings at the bar do not admit, or but very sparingly, of the flowers of speech; and I am apt to think, that a pleading in the Ciceronian manner would make a ridiculous appearance in Westminster-hall. The English lawyers, however, though they deal little in eloquence, are well versed in rhetoric and

reafoning.

Parliamentary fpeaking, not being bound down to that precedent which is required in the courts of law, no nation in the world can produce for 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 prefent smile.

Medicine and furgery, botany, anatomy, chemistry, and all the arts or studies for preserving 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 biences, and that too without any public encouragement but such as is given by private noblemen and gentlemen, who associate themselves for that purpol. In ship-building, clock-work, and the various branches of cuttery,

they stand unrivalled.

Universities.] I have already mentioned the two universities of Oxford and Cambridge, which have been the seminaries of more learned men than any in Europe, and some have ventured to say, than all other literary institutions. It is certain that their magnificent buildings, which in splendour and architecture rival the most superb royal editices, the rich endowments, the liberal case and tranquillity enjoyed by those who inhabit them, surpass all the ideas which foreigners, who visit them, conceive of literary societies. So respectable are they in their soundations, that each university sends two members to the British parliament, and their chancellors and officers have a civil jurisdiction over their students, the better to secure their independency. Their colleges, in their revenues and buildings, exceed those of many other universities.

In Oxford there are twenty colleges and five halls: the former are very liberally endowed, but in the latter the students chiefly maintain themselves. This university is of great antiquity: it is supposed to have been a considerable place even in the time of the Romans: and Camden says, that "wise antiquity did, even in the British age, consecrate this place to the Muses." It is said to have been styled an university before the time of king Alfred; said the best historians admit, that this most excellent prince was only a restorer of learning here. Alfred built three colleges at Oxford: one for divinity, and a third for grammar.

The University of Cambridge consists of twelve colleges, and four halls;

but

but though they are distinguished by different names, the privileges of the

colleges and halfs, are in every respect the same

The femate-house at Cambridge is a most elegant edifice, executed entirely in the Corinthian order, and is said to have cost fixteen thousand pounds. Trinity college library is also a very magnificent fructure, and in Corpus Christi college library is a valuable collection of ancient manuscripts, which were preserved up the dissolution of the monastries, and given to this college by archbishop Parker.

ANTIQUITIES AND CURIOSITIES, The antiquities of England are either British, Roman, Saxon, Da-MATULAL AND ARTIFICIAL. Seither British, Koman, Caxon, Da. great light upon ancient history. The chief British antiquities are those circles of stones, particularly that called Stonhenge, in Wiltshire, which probably were places of worthip in the times of the Druids. Stonhenge is, by Inigo Jones, Dr. Stukely, and others, described as a regular circular firms. ture. The body of the work confilts of two circles and ovals, which are that composed; the upright stones are placed at three feet and a half distance from each other, and joined at the top by over-thwart stones, with tenons sitted to the mortoiles in the uprights, for keeping them in their due position Some of these stones are vastly large, measuring two yards in breadth, one in thickness, and above seven in height; others are less in proportion. The uprights are wrought a little with a chiffel, and fometimes tapered; but the transomes, or over-thwart stones, are quite plain. The outside circle is near one hundred and eighty feet in diameter, between which and the next circle there is a walk of three hundred feet in circumference, which has a furprising and swful effect upon the beholders.

Monuments of the same kind as that of Stonhenge are to be met with in Cumberland, Oxfordshire, Cornwall, Devonshire, and many other parts of England, as well as in Scotland, and the isles, which have been already

mentioned.

The Roman antiquities in England confift chiefly of altars and monumental inferiptions, which instruct us as to the legionary stations of the Romans in Britain, and the names of some of their commanders. The Roman military ways give us the highest idea of the civil as well as military, policy of those conquerors. Their velliges are numerous; one is mentioned by Leland, as beginning at Dover, and paffing through Kent to London, from thence to St. Alban's, Dunstable, Stratford, Toweester, Littleburn, St. Gilbert's Hill near Shrewsbury, then by Stratton, and so through the middle of Wales to Cardigan. The great Via Milituris called Hermen-Street, passed from London through Lincoln, where a branch of it from Pontefract to Doncalter, firikes out to the westward, passing through Tadcaster to York, and from thence to Aldby, where it again joined Hermen freet. There would, however, be no end of describing the vestiges of the Roman roads in England, many of which serve as foundations to our highways. The great earl of Arundel, the celebrated English antiquary, had formed a noble plan for defcribing those which pass through Sussex and Surry towards London; but the civil war breaking out, put an end to the undertaking. The remains of many Roman camps are discernible all over England; one particularly very little defaced, near Dorchester in Dorfetshire, where also is a Roman amphitheatre. Their fituations are generally fo well chofen, and their fortifications appear to have been so complete, that there is some reason to believe that they were the constant habitations of the Roman foldiers in England; though it is certain, from the baths and

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morrumental ne Romans in man military blicy of those by Leland, M om thence to St. Gilbert's dle of Wales passed from to Doncas. ork, and from would, howin England, great earl of plan for del. London; but The rewhere also fo well chothat there he baths and tessented pavements, that have been found in different parts, that their chief officers, or magistrates lived in towns or villas. Roman walls have likewise been found in England, and perhaps, upon the borders of Wales, many remains of their fortifications and castles are blended with those of a latter date; and it is difficult for the most expert architect to pronounce that forme halls, and courts are not entirely Roman. The private cabinets of noblemen and gentlemen, so well as the public repositories, coatsin a vast number of Roman arms, coins, sibule, trinkets, and the like, which have been found in England; but the most amazing monument of the Roman power in England, is the pretenture, or wall of Severus commonly called the Picta wall, running through Northumberland and Cumberland; beginning at Tinmouth, said ending at Solway Frith, being about eighty miles in length. The wall at first consisted only of stakes and turs, with a ditch; but Severus built it with stone forts, and turrets at proper distances; so that each might have a speedy communication with the other, and it was attended all along by a deep ditch, or sale lum to the north, and a military lighway to the fouth.

The Saxon antiquities in England confit chiefly in ecclefialtical edifices, and places of firength. At Winchester is shewn the round table of king Arthur with the names of his knights. The antiquity of this table has been disputed by Camden, and latter writers, perhaps with reason so but if it's be not British, it certainly is Saxon. The cathedral of Winchester served as the burying place of feveral Saxon kings, whose bones were collected together by bishop Fox, in the large wooden chefts. Many monuments of Saxon antiquity, prefent themselves all over the kingdom though they are often not to be differred from the Normanic; and the British Muleum contains several striking original specimens of their learning, Many Saxon charters, figured by the king and his nobles, with a plain crofs inflead of their names, are still to be met with. The writing is neat and legible, and was shrays performed by a clergyman, who affixed the name and quality of every donor, or witness, to his respective cross. The Danish erections in England are hardly differnible from the Saxon. The form of their compa is round, and they are generally built upon eminences, but their forts are CHECKEL

All England is full of Anglo-Normanic monuments, which I chuse to call lo, because, though the princes under whom they were raised were of Norman original, yet the expence was defrayed by Englishmen, with English money. York-minster, and Westminster-hall and abbey, are perhaps the finelt specimens to be found in Europe, of that Gothic manner which prevailed in building, before the recovery of the Greek and Roman architecture. All the cathedrals and old churches in the kingdom, are more or less in the fame talle, if we except St. Paul's in short, those erections are so common, that they scarcely deserve the name of curiofities. It is uncertain, whether the artificial excavations, found in fome parts of England, are British, Saxon, or Norman. That, under the old castle of Ryegate in Surry is very remarkable, and feems to have been defigned for fecreting the cattle and effects of the natives, in times of war and invalion. It contains an ublong fquare hall, round which runs a bench, cut out of the same rock, for sitting upon; and tradition fays; that it was the room in which the barons of England met during the wars with king John. The rock itself is soft and very practicable; but it is hard to say where the excavation, which is continued in a square passage, about fix feet high, and four feet wide, terminates, because the work is fallen in, in some places.

The natural curiofities of England are fo various, that I can touch upon them

them only in general; as there is no that of describing the several medicinal waters and springs which are to be found in every part of the country.

The Bath waters are famous through all the world, both for drinking and bathing. Spaws of the same kind are found at Scarbo ough, and other parts of Yorkishire; at Tunbridge in Kent; Epsom and Dulwich in Surry; and at Acton and Islington in Middlesex, There also are mary remarkable fprings, whereof fome are impregnated either with falt, as that at Droit. with in Worcestershire; or sulphur, as the famous well of Wigan in Lanca. shire; or bituminous matter, as that at Pitchford in Shropshire. Others have a petrifying quality, as that near Lutterworth in Leicestershire; and a dropping well in the West-riding of Yorkshire. And finally, some ebb and flow, as those of the Peak in Derbyshire, and Laywell near Torbay, whose waters rise and fall several times in an hour. To these we may add that remarkable fountain near Richard's castle in Herefordshire, commonly called Bonewell, which is generally full of small bones, like those of frogs of fish, though often cleared out. At Ancliff, near Wigan in Lancashire, is the famous burning well; the water is cold, neither has it any fmell; yet there is fo strong a vapour of sulphur issuing out with the stream, that upon applying a light to it, the top of the water is covered with a flame, like that of burning spirits, which lasts several hours, and emits a heat that meat may be boiled over it. The fluid itself will not burn when taken out of the well *.

Derbyshire is celebrated for many natural curiosities. The Mam Tor, or Mother Tower, is faid to be continually mouldering away, but never dimi-The Elden Hole, about four miles from the same place; this is a chasm in the side of a mountain, near seven yards wide, and sourteen long, diminishing in extent within the rock, but of what depth is not kneed A plummet once drew 884 yards of line after it, whereof the last cighty were wet, without finding a bottom. The entrance of Poole's hole near Bux: ton, for feveral pages, is very low, but foon opens into a very lofty vault, like the infide of a Gothic cathedral. The height is certainly very great, yet much short of what some have afferted, who reckon it a quarter of a mile perpendicular, though in length it exceeds that dimension; a current of water, which runs along the middle, adds, by its founding stream, re-echoed on all fides, very much to the altonishment of all who visit this vast concave. The drops of water which hang from the roof, and on the fides, have an amufing effect; for they not only reflect numberless rays from the candles carried by the guides, but, as they are of a petrifying quality, they harden in feveral places into various forms, which, with the help of a strong imagination, may pass for lions, fouts, organs, and the like. The entrance into that natural wonder at Calleton, which is from its hideousness named the Devil's Arfe, is wide at first, and upwards of thirty feet perpendicular. Several cottagers dwell under it, who feem in a great measure to subsist by guiding it, angers into the cavern, which is croffed by four streams of water, and then is thought impassable. The vault, in several places, makes a noble appearance, and is particularly beautiful by being chequered with various coloured

Some spots of England are said to have a petrifying quality. We are told, that near Whitby in Yorkshire, are found certain stones, resembling the folds and wreaths of a serpent; also other stones of several sizes, and see-

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actly round, as if artificially made for cannon balls, which being broken, do commonly contain the form and likeness of serpents, wreathed in circles, but generally without heads. In some parts of Gloucestershire, stones are found resembling cockels, oysters, and other testaceous marine animals. Those curiosities, however, are often magnified by ignorance and credulity.

CITIES, TOWNS, FORTS, AND OTHER This head is fo very extensive,
EDIFICES, PUBLIC AND PRIVATE. I that I can only touch upon objects that may affilt in giving the reader fome idea of its importance, gran-

deur, or utility.

London*, the metropolis of the British empire, is the sirst in this division. It appears to have been founded between the reigns of Julius Cæsar and Nero, but by whom is uncertain; for we are told by Tacitus, that it was a place of great trade in Nero's time, and soon after became the capital of the island. It was first walled about with hewn stones, and British bricks, by Constantine the Great, and the walls formed an oblong square, in compass about three miles, with seven principal gates. The same emperor made it a bishop's see, for it appears that the bishops of London and York, and another English bishop, were at the council of Arles, in the year 314: he also settled

a mint in it, as is plain from some of his coins.

London, in its large fense, including Westminster, Southwark, and part of Middlefex, is a city of a very furpriling extent, of prodigious wealth, and of the most extensive trade. This city, when considered with all its advantages, is now what ancient Rome once was; the feat of liberty, the encourager of arts, and the admiration of the whole world. London is the centre of trade; it has an intimate connection with all the counties in the kingdom; it is the grand mart of the nation, to which all parts fend their commodities, from whence they are again fent back into every town of the nation, and to every part of the world. From hence innumerable carriages by land and water are constantly employed; and from hence arises the circulation in the national body, which renders every part healthful, vigorous, and in a profperous condition; a circulation that is equally beneficial to the head and the most distant members. Merchants are here as rich as noblemen; witness their incredible loans to government; and there is no place in the world where the shops of tradesimen make such a noble and elegant appearance, or are better stocked.

It is fituated 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. It being continually filled with seets, failing to or from the most distant climates; and its banks extend from Loudon-bridge to Blackwall, almost one continued great magazine of naval stores, containing three large wet docks, 32 dry docks, and 33 yards for the building of ships for the use of the merchants, besides the places allotted for the building of boats and lighters; and the king's yards down the river, for the building of men of war. As this city is about fixty miles distant from the Ga, it enjoys, by means of this beautiful river, all the benefits of navigation, without the danger of being surprised by foreign sleets, or of being annoyed by the most

vapours

London is fituated in 51° 31 north latitude, 400 wiles fouth of Edinburgh, and 270 fouth-east of Dublin; 180 miles with of Amtlerdam, 210 north-west of Paris, 500 fouth-west of Copenhagen, 600 miles north-west of Victura, 790 fouth-west of Stockholm, 800 north-east of Madrid, 820 north-west of Rome, 850 north-east of Liston, 1560 north-west of Constantinople, 1414 fouth-west of Mos.ow.

vapours of the sea. It rises regularly from the water side, and extending itself on both sides along its banks, reaches a prodigious length from east to west in a kind of amphitheatre towards the north, and is continued for near 20 miles on all sides, in a succession of magnisicent villas, and populous villages, the country seats of gentlemen and tradesimen; whither the latter retire for the benefit of fresh air, and to relax their minds from the hurry of business. The regard paid by the legislature to the property of the subject, has hitherto prevented any bounds being fixed for its extension.

The irregular form of this city makes it difficult to aftertain its extent. However, its length from east to well, is generally allowed to be above seven miles, from Hyde-park corner to Poplar; and its breadth in some places three, in others two, and in others again not much above half mile. Hence the circumference of the whole is almost 18 miles; or, according to a modern measurement, the extent of continued buildings, is 35 miles two surfaces and 39 roods. But it is much easier to form an idea of the large extent of a city so irregularly built, by the number of the people, who are computed to be near a million; and from the number of edifices devoted to the

fervice of religion.

Of these, besides St. Paul's cathedral, and the collegiate church at West-minster, here are 102 parish churches, 69 chapels of the established religion; 21 French protestant chapels; 11 chapels belonging to the Germans, Dutch, Danes, &c. 26 independent meetings; 34 presbyterian meetings; 20 baptist meetings 19 popish chapels, and meeting-houses for the use of foreign ambassadors, and people of various sects; and three Jewish synagogues. So that there are 305 places devoted to religious worship, in the compass of this vast pile of buildings, without reckoning the 21 out-parishs usually included in the bills of mortality, and a great number of methodist taber macles:

There are also in and near this city 100 alms-houses, about 20 hospitals and infirmaries, 3 colleges, 10 public prisons; 15 steft-markets; 1 market for live cattle, a other markets more particularly for herbs; and 23 other markets for corn, coels hay, &c. 15 inns of court, 27 public squares besides those within single brainings, as the Temple, &c. 3 bridges, 40 halls for companies, 8 public schools, called free-schools; and 131 charity-schools, which provide education for 5034 poor children; 207 inns, 447 taverns, 552 coffee-houses; 5975 alchouses; 1000 hackney-coaches; 400 ditto chain; 7000 streets, lanes, courts, and alleys, and 150,000 dwelling houses, cortaining, as has been already observed, about 1,000,000 inhabitants, who, according to a late estimate, consume annually the following articles of provisions.

Black cattle	- 1	V		98,244
Sheep and lambs		1		7.11,123
Calves	·	-	, re- ×1	194,760
Swine . *	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		_	186,931
Pigs	-	٠ ــــ	,	52,000
Poultry and wild fo	owl, innumerable	70		ां करते हैं। जो ह
Mackarel fold at B	illingfgate		-	14,740,000
Oysters, bushels		grade "	. ,	£15,536
				311. 7

^{*}Neither of the ancient and famous cities of Niecveli, Babylon or Rome, haden fhipping or trade fufficient to employ so many hands, nor were capable of furnishing provisions, firing; or other necessaries for their support.

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Small boats with cod, haddock, whiting, &c. over	The second const
and above those brought by land-carriage, and great quantities of river and falt-fish	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Butter, pounds weight, about	- 16,000,000
Cheese ditto, about -	20,000,000
Gallons of milk —	7,000,000
Barrels of strong beer -	1,172,494
Barrels of fmall beer	798,495
Tons of foreign wines -	3,044
Gallons of rum, brandy, and other distilled waters above	7 1.1,000,000
Pounds weight of candles, above	11,000,000

London-bridge was first built of stone in the reign of Henry II. about the year 1163, by a tax laid upon wool, which in course of time gave rise to the notion that it was built upon wool-packs; from that time it has undergone many alterations and improvements, particularly since the year 1756, when the houses were taken down, and the whole rendered more convenient and beautiful. The passage for carriages is 31 seet broad, and 7 seet on each side for foot passengers. It crosses the Thames, where it is 915 feet broad, and has at present 19 arches of about 20 seet wide each, but the centre one is considerably larger.

Westminster-bridge is reckoned one of the most complete and elegant structures of the kind known in the world. It is built entirely of stone; and extended over the river at a place where it is 1,223 seet broad; which is above 300 feet broader than at London-bridge, On each side is a sine ballustrade of stone, with places of shelter from the rain. The width of the bridge is 44 feet, having on each side a sine foot-way for passengers. It consists of 14 piers, and 13 large, and two small archee, all semicircular, that in the centre being 76 feet wide, and the rest decreasing four feet each from the other; so that the two least arches of the 13 great ones, are each 52 feet. It is computed that the value of 40,000l, in stone, and other materials, is always under water. This magnificent structure was begun in 1738, and smished 1750, at the expence of 389,000l, defrayed by the parliament.

Black friars bridge falls nothing thort of that of Wellminiter, either in magnificence or workmanship; but the situation of the ground on the two shores, obliged the architect to employ elliptical arches; which, however, have a very sine effect; and many persons even preser it to Westminster bridge. This bridge was begun in 1760, and finished in 1770, at the expence of 152,8401 to be discharged by a toll upon the passengers. It is situated almost at an equal distance between those of Westminster and London, commands a view of the Thames from the later to Whitehall, and discovers the majesty of St. Paul's in a very striking manner.

The cathedral of St. Paul's is the most capacious, magnificent, and regular protestant church in the world. The length within is 500 feet; and its height, from the marble pavement to the cross, on the top of the cupola, is 340. It is built of Portland stone, according to the Greek and Roman orders, in the form of a cross, after the model of St. Peter's at Rome, to which in some respects it is superior. St. Paul's church is the principal work of Sir Christopher Wren, and undoubtedly the only work of the same magnitude that ever was completed by one man. He lived to a great age, and sinished the building 37 years after he himself laid the first stone. It takes up far acres of ground, though the whole length of this church measures no

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more than the width of St. Peter's. The expence of rebuilding it after the fire of London, was defrayed by a duty on coals, and is computed at a mil-

lion sterling.

Westminster-abbey, or the collegiate church of Westminster, is a venerable pile of building, in the Gothic taste. It was first built by Edward the Confessor; king Henry III. rebuilt it from the ground, and Henry VII. added a fine chapel to the east end of it; this is the repository of the deceased. British kings and nobility; and here are also monuments crecked to the memory of many great and illustrious personages, commanders by sea and land, philosophers, poets, &c. In the reign of queen Anne, 4000l. a year out of the coal duty, was granted by parliament for keeping it in repair.

The infide of the church of St. Stephen's Valbrook, is admired for its lightness and elegante, and does honour to the memory of Sir Christopher Wren. The same may be said of the steeples of St. Mary-le-Bow, and St. Bride's, which are supposed to be the most complete in their kind of any in Europe, though architecture has laid down no rules for such erection. Few churches in and about London are without some beauty. The simplicity of the portion in Covent-Garden is worthy the purest ages of ancient architecture. That of St. Martin's in the Fields would be noble and striking, could it be seen from a proper point of view. Several of the new churches are built in an elegant taste, and even some of the chapels have gracefulness and proportion to recommend them. The Banquetinghouse at Whitehall, is but a very small part of a noble palace defigned by Inigo Jones, for the royal relidence, and as it now stands, under all its disadvantages, its symmetry, and omaments, are in the highest style and execution of architecture.

Westminster-hall, though on the outside it makes a mean, and no very advantageous appearance, is a noble Gothic building, and is said to be the largest room in the world, whose roof is not supported with pillars; it being 230 sect long, and 70 broad. The roof is the finast of its kind that can be seen. Here are held the coronation feasts of our kings and queens; also the courts of chancery, king's-bench, and common-pleas, and above stairs, that of the

exchequer.

That beautiful column, called the monument, erected at the charge of the city, to perpetuate the memory of its being destroyed by fire, is justly worthy of notice. This column, which is of the Doric order, exceeds all the obelike and pillars of the ancients, it being 202 feet high, with a stair-case in the middle to ascend to the balcony, which is about 30 feet short of the top, som whence there are other steps, made for persons to look out at the top of all, which is fashioned like an urn, with a flame issuing from it. On the base of the monument, next the street, the destruction of the city, and the relief given to the fufferers by Charles II. and his brother, is emblematically represented The north and fouth fides of the base have each a Latin inseription, the one deferibing its dreadful defolation, and the other its spiendid refurrection; and on the salt side is an inscription, shewing when the pillar was begun and finished. The charge of erecting this monument, which was begun by Sir Christopher Wren in 1671, and finished by him in 1677, amounted to upward of 13,000l.

The Royal-Exchange is a large and noble building, and is faid to have cost

above 80,000l.

The terrace in the Adelphi is a very fine piece of architecture, and has laid

open one of the finest prospects in the world.

We might here give a description of the Tower, Bank of England, the New Treasury, the Admirality office, and the Horse-guards at White-hall,

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F England, the at White-hall, the Mansion-house, or house, of the Lord-mayor, the Custom-house, Exciseoffice, India-house, and a vast number of other public buildings; besides the magnificent edifices raifed by our nobility; as lord Spencer's house, Marlborough-house, and Buckingham-house in St. James's park; the earl of Chesterfield's house, near Hyde park; the Duke of Devonshire's, and the late earl of Bath's, in Piccadilly ; lord Shelburne's in Berkeley foure : Northumberland-house in the Strand; the duke of Bedford's, and Montague-house, in Bloomsbury; with a number of others of the nobility and gentry; but these would be sufficient to fill a large volume.

In Montague-house is deposited the British Museum. Sir Hans Sloane, bart (who died in 1753) may not improperly be called the founder of the British Museum; for its being established by parliament, was only in consequence of his leaving by will his noble collection of natural history, his large library, and his numerous curiofities, which cost him 50,000l. to the use of the public, on condition that the parliament would pay 20,000l. to his executors. To this collection were added the Cottonian library, the Harleian manuferipts, collected by the Oxford family, and purchased likewise by the par-liament, and a collection of books given by the late major Edwards. His late majesty, in consideration of its great usefulness was graciously pleased to add thereto the royal libraries of books and manufcripts collected by the feveral kings of England.

The Sloanian collection confilts of an amazing number of curiofities: among which are, the library, including books of drawings, manuscripts, and prints, amounting to about 50,000 volumes. Medals and coins, ancient and modern, 20,000. Cameos and intaglios, about 700. Seals, 268. Vessels, &c. of agate, jasper, &c. 542. Antiquities, 1,125. Precious Metals, minerals, ores, &c. 2,725., flints, flones, 1,275. Earth, fands, stones, agate, jasper, &c. 2,156. Chrystal, spars, &c. 1,864. Fossils, flints, flones, 1,275. falts, 1,035. Bitumens, fulphurs, amber, &c. 399. Talcs, micæ, &c. 388. Corals, fpunges, &c. 2,421. Testacea, or inells, &c. 5,843. Echini, echinitæ, &c. 659. Asteriæi-trochi, entrochi, &c. 241. Crultaceæ, crabs, lohsters, &c, 363. Stellæ marinæ, star-sishes, &c. 173. Fish, and their parts, &c. 1,555. Birds, and their parts, eggs, and the nests of different species, 1,172. Quadrupeds, &c. 1,886. Vipers, serpents, &c. 521. In-Vegetables, 12,506. Hortus ficeus, or volumes of dried lects, &c. 5,439. plants, 334. Humani, as calculi, anatomical preparations, 756. Miscellaneous things, natural, 2,008. Mathematical instruments, 55. A catalogue of all the above is written in a number of large volumes.

This great and populous city is happily supplied with abundance of fresh water, from the Thames and the New River; which is not only of inconecivable service to every family, but by means of fire-plugs every where difperfed, the keys of which are deposited with the parish officers, the city is in a great meafure fecured from the spreading of fire; for these plugs are no fooner opened than there are vast quantities of water to supply the engines.

This plenty of water has been attended with another advantage, it has given rife to feveral companies, who infure houses and goods from fire; an advantage that is not to be met with in any other nation on earth: the premium is small, and the recovery in case of loss, is easy and certain. Every one of these offices keeps a set of men in pay, who are ready at all hours to give their affiltance in case of fire; and who are on all occasions extremely bold, dexterous, and diligent: but though all their labours should prove unjuccessful, the person who suffers by this devouring element, has the comfort that must arise from a certainty of being paid the value (upon oath) of

what he has infured.

Before the conflagration in 1666, London (which, like most other great cities, had arisen from small beginnings) was totally inelegant, inconvenient. and unhealthy, of which latter misfortune many melancholy proofs are authenticated in history, and which, without doubt, proceeded from the narrownels of the freets, ad the unaccountable projections of the buildings, that confined the putrid air, and joined with other circumstances, such as the want of water, rendered the city-feldom free from pestilential devastation, The fire which confumed the greatest part of the city, dreadful as it was to the inhabitants at that time ras productive of confequences, which made ample amends for the losses sustained by individuals; a new city arose on the ruins of the old; but, though more regular, open, convenient, and healthful than the former, yet it by no means answered to the characters of magnificence or elegance, in many particulars : and it is ever to be lamented (fuch was the infatuation of thase times) that the magnificent, elegant, and useful plan of the great Sir Christopher Wren, was totally difregarded and facrificed to the mean and felfish views of private property. Views which did irreparable injury to the citizens themselves, and to the nation in general; for had that great architect's plan been followed, what has often been afferted, must have been the refult; 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 take who would have visited it, have become an inexhaultible fund of riches to this nation. But as the deplerable blindness of that age has deprived us of To valuable an acquisition, it is become absolutely necessary that some efforts should be made to render the present plan in a greater degree answerable to the character of the richest and most powerful people in the world.

The plan of London, in its present state, will in many instances appear to very moderate judges, to be as injudicious a disposition as can easily be conceived for a city of trade or commerce, on the border of so noble a river as the Thames. The wharfs and quays on its banks are extremely mean and inconvenient. And the want of regularity and uniformity in the streets of the city of London, and the mean avenues to many parts of it, are also circumstances that greatly lessen the grandeur of its appearance. Many of the churches, and other public buildings, are likewise thurst up in corners in such a manner, as might tempt foreigners to believe, that they were designed to be concealed. The improvements of the city of London for some year past, have however been very great: and the new streets, which are numerous, are in general more spacious, and built with greater regularity and

elegance.

In the centre of the town, and upon the banks of the noblest river in Europe, was a chain of inelegant, ruinous houses, known by the name of Durham-Yard, the Savoy, and Somerset House. The first, being private property, engaged the notice of the ingenious Adams, who opened the way to a piece of scenery, which no city in Europe can equal. On the site of Durham-Yard was raised upon arches the pile of the Adelphi, celebrated for it enchanting prospect, the utility of its wharfs, and its subterraneous apartments answering a variety of purposes of general benefit. Contiguous to the Adelphi stands the Savoy, the property of government, hitherto a nuisance; and adjoining to the Savoy towards the Temple, stood Somerset-House, where, being the property of government also, a new pile of buildings for public effices has been erected; and here, in a very magnificent edisce, are elegant

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Though a variety of circumstances have hitherto been disadvantageous to the embellishment of the metropolis, it must at the same time be acknowledged that a spirit of improvement seems universal among all degrees of people. The very elegant and necessary method of paving and enlightening the streets, is set in the most sensible manner by all ranks and degrees of people. The roads are continued for several miles around upon the same model; and, exclusive of lamps regularly placed on each side, at short distances, are rendered more secure by watchmen stationed within call of each other. Nothing can appear more brilliant than those lights when viewed at a distance, especially where the roads run across: and even the principal streets, such as Pall Mall, New Bond-street, Oxford street, &c. convey an idea of elegance and magnificence.

Among the list of improvements worthy notice, may be included the Six Clerks Office, in Chancery-lane, and that very fubstantial building in the Old Bailey, which does honour to a people celebrated for their cleanlines, and for their humanity. Here the unfortunate debtor will no longer be annoyed by the dreadful rattle of chains, or by the more horrid founds issuing from the lips of those wretched beings, who set desiance to all laws divine and human; and here also the offender, whose crime is not capital, may enjoy all the benefits of

a free open air.

Windfor castle is the only fabric that deserves the name of a royal palace in Eugland; and that chiefly through its beautiful and commanding situation; which with the form of its construction, rendered it, before the introduction of artillery, impregnable. Hampton-contr was the favourite residence of king William, it is built in the Dutch taste, and has some good apartments, and, like Windsor, lies near the Thames. Both these palaces have some good pictures; but nothing equal to the magnisicent collection made by Charles I. and dissipated in the time of the civil wars. The cartoons of Raphael, which for design and expression are reckoned the masterpieces of painting, have by his present majesty been removed from the gallery built for them at Hampton court, to the queen's-palace, formerly Buckinghamhouse, in St. James's park. The palace of St. James's is commodious, but has the air of a convent; and that of Kensington, which was purchased from the Finch Family by king William, is remarkable only for its gardens. Other houses, though belonging to the king, are far from descript the name of royal.

Next to these, if not superior, in magnissence and expensive decorations, are many private seats in the neighbourhood of London, and all over the kingdom, wherein the amazing opulence of the English nation shines forth in its sullest point of view. Herein also the princely fortunes of the nobility are made subservient to the finest classical taste; witness the seats of the marquis of Buckingham and carl Pembroke. At the seat of the latter, 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 distinct 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 suitable to each other, both in construction and furniture, and all kept in the highest preservation. It often happens that the house, however elegant and costly, is not the principal object of the seat which consists in its hortulane and rural decorations. Vistas, opening landscapes, temples, all of them the refult of that enchanting art of imitating

nature, and uniting beauty with magnificence.

It cannot be expected that I should here enter into a particular detail of all the cities and towns of England, which would far exceed the limits of this work: I shall, therefore, only touch upon some of the most considerable.

Bristol is reckoned the second city in the British dominions for trade, wealth, and the number of inhabitants. It stands upon the north and south sides of the river Avon, and two parts of the city are connected by a strong bridge. The city is not well built; but it is supposed to contain 15,000 houses, and 05,000 inhabitants. Here is a cathedral and eighteen parish churches, besides seven for eight other places of worship. On the north side of a large square, called Queen's square, which is adorned with rows of trees, and an equestrian statue of William the Third, there is a custom-house, with a quay half a mile in length, said to be one of the most commodious in England, for shipping and landing of merchants goods. The exchange, wherein the merchants and traders meet, is all of freestone, and is one of the best of

its kind in Europe.

York is a city of great antiquity, pleasantly situated on the river Oule; it is very populous, and furrounded with a good wall, through which are four gates, and five posterns. Here are seventeen parishes churches, and a very noble cathedral, or minster it being one of the finest Gothic buildings in England. It extends in length 525 feet, and in breadth 110 feet. The nave, which is the largest of any in the world, excepting that of St. Peter's church at Rome, is four feet and a half wider, and cleven feet higher, than that of St. Paul's cathedral at Londen. At the west end are two towers, connected and supported by an arch which forms the west entrance, and is reckoned the largest gothic arch in Europe. The windows are finely paint. ed, and the front of the choir is adorned with statues of all the kings in England from William the Norman to Henry VI. and here are thirty-two stalls, all of fine marble with pillars, each confisting of one piece of alabaster. Here is also a very neat Gothic chapter-house. Near the cathedral is the affembly-house, which is a noble structure, and which was designed by the late earl of Burlington. This city has a stone bridge of five arches over the river Oufe.

The city of Exeter was for some time the seat of the West-Saxon kings; and the walls, which at this time enclose it, were built by king Athelstan, who encompassed it also with a ditch. It 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 more than two miles in circumference. There are fixteen parish churches, besides chapes, and five large meeting houses within the walls of this city. The trade of Exeter in serges, perpetuans, long-ells, druggets, kerseys, and other woollen goods, is very great. Ships come up to this city by means of sluices.

The city of Gloucester stands on a pleasant hill, with houses on every defect, and is a clean, well. built town, with the Severn on one side, a branch of which brings ships up to it. The cathedral here is an ancient and magnificent

ftructure, and there are also five parish churches.

Litchfield stands in a valley, three miles south of the Trent, and is divided by a stream which runs into that river. The cathedral was sounded in the year 1148: it was much damaged during the civil war, but was so completely repaired soon after the Restoration, that it is now one of the noblest

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and is divided foun ded in the at was fo comof the noblest Gothic Gothic structures in England. Litchfield is thought to be the most con-

fiderable city in the north-west of England, except Chester.

Chester is a large, populous, and wealthy city, with a noble bridge, that has a gate at each end, and twelve arches over the Dee, which falls into the fea. It has eleven parishes, and in well-built churches. The streets are generally even and spacious, and erosing one another in straight lines; meet in the centre. The walls were first erected by Edelsieda, a Mercian lady; in the year 908, and join on the fouth fide 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 fome of the towers over the gates; and from whence: there is a prospect of Flintshire, and the mountains of Wales.

Warwick is a town of great antiquity, and appears to have been of eminence even in the time of the Romans. It stands upon a rock of free-stone, on the banks of the Avon; and a way is cut to it through the rocks from each of the four cardinal points, The town is populous, and the streets are

spacious and regular, and all meet in the centre of the town:

The city of Coventry is large and populous: it has a handsome townhouse, and twelve noble gates. Here is also a spacious market-place, with a cross in the middle, on feet high, which is adorned with statues of several

kings of England as large as life.

Salifbury is a large, neat, and well-built city, fituated in a valley; and watered by the Upper Avon on the west and south, and by the Bourne on the east. The streets are generally spacious, and built at right angles. The cathedral, which was finished in 1358, at the expence of above 26,000 pounds, is, for a Gothic building, the most elegant and regular in the kingdom. It is in the form of a lanthorn, with a beautiful spire of freestone in the middle, which is 410 feet high, being the tallest in England. The length of the church is 478 feet, the breadth is 76 feet, and the height of the vaulting 80 feet. The church has a cloister, which is 150 feet square, and of as fine 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 small pillar in the centre, so much too weak in agpearance for the support of fuch a prodigious weight, that the construction of this building is thought one of the greatest curiosities in Figland.

The city of Bath took its name from fome natural hot baths, for the medicinal waters of which this place has been long celebrated, and much frequented. The feafons for drinking the Bath-waters are the fpring and autumn; the spring season begins with April, and ends with June; the autumn feason begins with September and lasts to December; and some patients remain here all the winter. In the fpring, this place is most frequented for health, and in the autumn for pleasure, when at least two thirds of the company confishing chiefly of persons of rank and fortune, come to partake of the annulements of the place. In some seasons there have been no less than 8000 persons at Bath, besides its inhabitants. Some of the buildings lately? erected here are extremely elegant, particularly Queen's fquite, the North

and South Parade, the Royal Forum, the Circus, and Crefcent.

Nottingham is pleafantly fituated on the afcent of a rock, overlooking the over Trent, which runs parallel with it about a mile to the fouth, and has: been made navigable. It is one of the neatest places in England; and has a confiderable trade.

No nation in the world can shew such dock-yards, and Il conveniencies for construction and repairs of the royal navy, as Portional the most regular fertification in England), Plymouth (by far the best sel yard) Chatham:

Woolwick

Woolwich, and Depford. The royal Hospital at Greenwich, for Superannuated seamen, is searcely exceeded by any royal palace, for its magnifi-

cence and expence.

" COMMERCE AND MANUFACTURES. This article is copious, and has been well discussed in former publications, many of which are master-pieces of their kind. It is well known that commerce and manufactures have raifed the English to be the first and most powerful people in the world. Historical reviews, on this head, would be tedious. It is sufficient then to say, that it was not till the reign of Elizabeth that England began to feel her true weight in the scale of commerce. She planned some settlements in America, particularly Virginia, but left the expence attending them to be defrayed by her subjects; and indeed she was too parsimonious to carry her own notions of trade into execution. James I. entered upon great and beneficial schemes for the English trade. The East India company owes to him their fuccess and existence, and British America saw her most sourishing colonies rife under him and his family. The spirit of commerce went hand in hand with that of liberty, and though the Stuarts were not friendly to the latter, yet, during the reigns of the princes of that family, the trade of the nation was greatly increased. It is not within our defign to follow commerce through all her fluctuations and states. This would be an idle attempt, and it has already taken up large volumes. The nature of a geographical work requires only a reprefentation of the prefent state of commerce in every country; and, in this light, I flatter myfelf that I shall be able to treat of it with more precision than former writers upon the same subject.

The present system of English politics may properly be said to have taken tile in the reign of queen Elizabeth. At this time the protestant religion was established, which naturally allied us to the reformed states, and made all

the Popili powers our enemies.

We began in the fame reign to extend our trade, by which it became recessary for us also to watch the commercial progress of our neighbours, and if not to incommode and obstruct their traffic, to hinder them from im-

pairing ours.

We then likewife fettled colonies in America, which was become the great scene of European ambition; for, seeing with what treasures the Spaniards were annually enriched from Mexico and Peru, every nation imagined that an American conquest or plantation would certainly fill the mother-country with gold and lilver.

The discoveries of new regions, which were then every day made, the profit of remote traffic, and the necessity of long voyages, produced, in a few years, a great multiplication of shipping. The sea was considered as the wealthy element; and, by degrees, a new kind of sovereignty arose, called

waval dominion.

As the chief trade of Europe, so the chief maritime power was at first in the hands of the Portuguese and Spaniards, who, by a compact, to which the consent of other princes was not asked, had divided the newly discovered countries between them: but the crown of Portugal having fallen to the king of Spain, or being seized by him, he was master of the shipping of the two nations, with which he kept all the coasts of Europe in alarm, till the Armada, he had raised at a vast expence for the conquest of England, was destroyed; which put a stop, and almost an end to the naval power of the Spaniards.

At this time the Dutch, who were oppressed by the Spaniards, and search set greater evils than they selt, resolved no longer to endure the insolence of

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iards, and feared the infolence of their markers; they therefore revolted, and after a flruggle, in which they were affifted by the money and forces of Elizabeth, creeked an independent and powerful commonwealth.

When the inhabitants of the Low Countries had formed their fystem of government, and some remission of the war gave them leisure to form schemes for suture prosperity, they easily perceived that as their territories were narrow, and their numbers small, they could preserve themselves only by that power, which is the consequence of wealth; and that by a people whose country produced only the necessaries of life, wealth was not to be acquired but from foreign dominions, and by transportation products of one country into another.

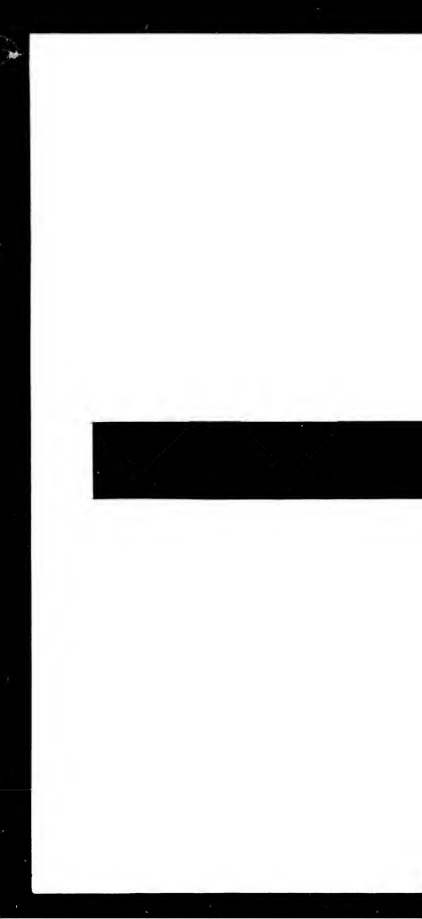
From this necessity, thus justly estimated, arose a plan was for many years profecuted with an industry arose feen in the world before; and by which the poor mud-walled villages and impassable bogs erected themselves into high who set the greatest monarchs at defiance, whose alliance the proudest, and whose power was dreaded by the servest nations. By the establishment of this state, there arose to England a new ally, and a new

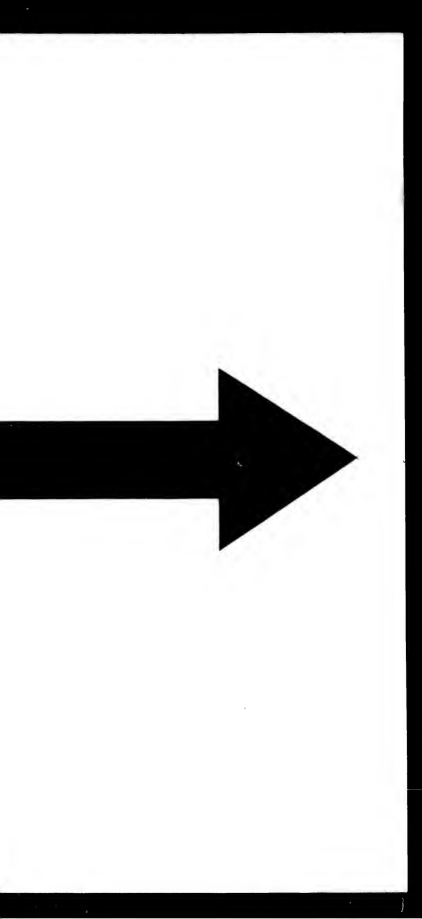
When queen Elizabeth entered upon the government, the customs produced only 36,000l. a year; at the Restoration, they were let to farm for 400,000l. and produced confiderably above double that fum before the Revolution. The people of London, before we had any plantations, and when our trade was inconfiderable, were computed at about 100,000; at the death of queen Elizabeth, they were increased to 150,000, and are now above fix times that number. 'In those days we had not only naval stores, but ships, from our neighours. Germany furnished us with all things made of metals, even 'to nails: wine, paper, linen, and a thousand other things, came from France. Portugal furnished us with sugars: all the produce of America was poured upon us from Spain; and the Venetians and Genoese retailed to us the commodities of the East Indies at their own price. In short, the legal interest of money was twelve per cent. and the common price of our land ten or twelve years purchase. We may add, that our manufactures were few, and those but indifferent; the number of English merchants very small, and our shipping much inferior to what lately belonged to the American colonies.

Great Britain is, of all other countries, the most proper for trade; as well from its situation as an island, as from the freedom and excellency of its constitution, and from its natural products, and considerable manufactures. For exportation our country produces many of the most substantial and necessary commodities; as butter, cheese, corn, cattle, wool, iron, lead, tin, copper, leather, copperas, pit-coal, alum, saffron, &c. Our corn sometimes preserves other countries from starving. Our horses are the most ferviceable in the world, and highly valued by all nations for their hardiness, beauty, and strength. With beef, mutton, pork, poultry, biscuit, we victual not only our own seets, but meny foreign vessels that come and go. Our iron we export manufactured in great guus, carcases, bombs, &c. Prodigious, and almost incredible is the value likewise of other goods from hence exported; viz. hops, stax, hemp, hats, shoes, household-stuff, ale, beer, red-herrings, pilchards, falmon, oysters, liquorice, watches, ribbands, toys, &c.

There is scarcely a manufacture in Europe but what is brought to great perfection in England; and therefore it is perfectly unnecessary to enumerate them all. The woollen manufacture is the most considerable, and exceeds in

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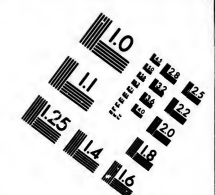
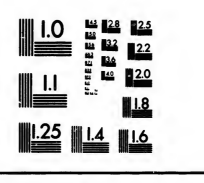


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guadace and quantity that of any other nation. Hardware is another capt. Leaf article; locks, edge-tools, guns, fwords, and other arms, exceed any thing of the kind; household utenfile of brass, iron, and pewter, also are very great articles; and our clocks and watches are in great effects. There are but few manufactures in which we are defective. In those of lace and paper we do not feem to excel, though they are greatly advancing; we import much more than we should, if the duties on British paper were taken off. As to foreign tradic, the woolen manufacture is the great foundation and support of it.

The American colonies are the objects which would naturally have first presented themselves, before the unhappy contest between them and the mother country commenced; but as a separation hath taken place, the commercial intercourse is regulated by a treaty lately entered into between the

I two countries. Estates a book sais allide

The principal islands belonging to the English in the West Indies, are Jamaics, Barbadoes, St. Christophers, Grenada, Antigus, St. Vincept, Dominica, Anguilla, Nevis, Montferrat, the Bermudas or Summer Islands.

and the Bahama or Lucayan Islands in the Atlantic ocean.

The English trade with their West India Islande consist chiefly in sugar, rums, cotton, logwood, cocos, cossee, pimento, ginger, indigo, materials for dyers, mahogany and manchineel plants, drugs, and preserves; for these the exports from England are of naturgs, a coarse kind of linen, with which the West Indians now clothe their flaves: linen of all forts, with broad cloth and kersies, for the planters, their overfeers and families: silks and stuffs for their ladies and household servants; hats; red caps for their slaves of both sexes; stockings and shoes of all forts: gloves and millinery ware, and perukes, lace for linen, woolen, and silks; strong beer, pale beer, pickles, candles, butter, and cheese; iron ware, as saws, files, axes, hatchets, chickles, sidzes, hes, mattocks, gouges, planes, augres, nails; lead, powder, and shoe; bras and copper wares; toys, coals, and pantiles; cabinet wares, snuffs, and in general whatever is raised or manufactured in Great Britain; and also negrees from A frica, and all forts of India goods.

The trade of England to the East Indies constitutes one of the most supendous, political, as well as commercial machines, that is to be met with in history. The trade itself is exclusive, and lodged in a company, which has a temporary monopoly of it, in confideration of money advanced to the government, Without entering into the history of the East India trade, within these twenty years past, and the company's concerns in that country, it is sufficient to say, that, besides their settlements on the coast of India, which they enjoy under certain restrictions by act of parliament; they have, through the various internal revolutions which bave happened at Indoltan, and the ambition and avarice of their fervants and officers, acquired fuch territorial possessions, as render them the most formicable commercial republic (for so it may be called in its present situation) that has been known in the world ever fince the demolition of Carthage. Their revenues are only known, and that but imperfectly, to the directors of the company, who are chosen by the proprietors of the stock; but it has been publickly affirmed, that they amount annually to above three millions and a half sterling. The expences of the company in facto, fleets, and armies, for maintaining those acquisitions, are certainly very great: but after these are defrayed, the comany not only cleared a vast sum, but was able to pay to the government four adred thousand pounds yearly for a certain time, partly by way of indemnie estion for the expences of the public in protecting the company, and part,

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This company exports to the East Indies all kinds of woolen manufacture, all forts of hard-ware, lead, bullion, and quickfilver. Their imports confist of gold, diamonds, raw filks, drugs, tea, pepper, arrack, porcelain or China ware, falt-petre for home confumption; and of wrought filks, musline, callicoes, cottons, and all the woven manufactures of India, for exportation to foreign countries. I shall now proceed to a concile view of the English trade to foreign countries, according to the latest and most authentic accounts.

To Turkey, England fends in her own bottoms, woollen cloths, tin, lead, and iron, nardware, iron utenfils, clocks, watches, verdegris, spices, eachineal; and logwood. She imports from thence raw-filks, carpets, skins, dying drugs, cotton, fruits, medicinal drugs, conce, and some other articles, Formerly, the balance of this trade was about 500,000l annualy in favorage England. The English trade was afterwards diministed through the practices of the French; but the Turkey trade at present is at a very low ebb with the French as well as the English.

England exports to Italy wool'en goods of various kinds, peltry, leather, lead, tin, fish, and East India goods; and brings back raw and thrown filk, wines, oil, soap, olives, oranges, lemons, pomegranates, dried fruits, colours, anchovies, and other articles of luxury: the balance of this trade to England is annually about 200,000l.

To Spain, England seude all kinds of woollen goods, leather, tin, lead, fish, corn, iron, and brass manufactures; haberdashery wares, assortments of linen from Germany, and elsewhere, for the American colonies; and receives in return, wines, oils, dried fruits, oranges, lemons, olives, wool, indigo, cochineal, and other dying drugs, colours, gold and filver coin,

Portugal formerly was, upon commercial accounts, the favourite ally of England, whose sheets and armies have more than once saved her from destruction. England sends to this country almost the same kind of merchandizes as to Spain, and receives in return vast quantities of wines, with oils, falt, dried and moist fruits, dying drugs, and gold coin.

The treaty of commerce between England and France promifed to have been advantageous to both countries, but that with every other connection is for the present diffolved.

England fends to Flanders, ferges, flannels, tin, lead, fugars, and tobacco; and receives in return, laces, linen, cambrics, and other articles of luxury, by which England lofes upon the balance 250,000l. fterling yearly. To Germany England fends cloths and fluffs, tin, pewter, fugars, tobacco, and Eafl India merchandife; and brings thence vast quantities of linen, thread, goatskins, tinned plates, timbers, for all uses, wines, and many other articles. Before the late war, the balance of this trade was thought to be 500,000l. annually, to the prejudice of England, but that fum is now greatly reduced, as most of the German princes find it their interest to clothe their armies in English manufactures. I have already mentioned the trade with Denmark, Norway, Sweden, and Russia, which formerly was against England; but the balance was lately vastly diminished by the great improvements of her American

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which used to be fairnished to her by the northern powers. The goods expected to Poland, chiefly by the way of Dantzick, are many, and the dutie upon them low. Many articles are sent there for which there is no longer any demand in other countries. Poland confumes large quantities of our weellen goods, hard-ware, lead, tin, fait, sea-coal, see, and the export of manufactured tobacco is greater to Poland than to any other country. The balance of trade may be estimated much in our favour.

To Holland, England fends an immense quantity of many forts of merchandise; such as all kinds of woollen goods, hides, corn, coals, East-India and Turkey commodities, tobacco, tar, sugar, rice; ginger, and other American productions; and makes return in fine linen, lace, cambrics, thread, tapes, incle, madder, boards, drugs, whalebone, train-oil, toys, and many other things; and the balance is usually supposed to be much in favour of

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The foregoing account of the trade of England is adapted to the relative attention of the different countries of Europe; as they stood before the commercement of the present war; but the disastrous events which have taken vaced during this awful struggle, having totally overthrown the fabric of European politics, dissolved and broken all her political as well as commercial relations; before any speculation on this subject can be hazarded, we must wait till tranquillity is restored and some system of connection and intercourse; which promises to be lasting, established. Whatever this system may be, whether one altogether new, or one similar to the old; we cannot entertain a doubt that Great Britain will retain that dignified stuation in the scale of nations; to which her magnanimous conduct during the consects, so justly entitles her; and tho' her commerce may be at present diverted from its former channels, it is at this time greater than it has ever been the may former period.

The acquisitions which the English made upon the coast of Guinea, particularly their settlements at Senegal opened new source of commerce with Africa. The French, when in possession of Senegal, there for gold, states, hides, offrich-feathers, beca-wax, millet, amberged above all, for that useful commodity gum Senegal, which was monopolized by them and the Dutch, and probably will again, as Senegal is now delivered up to France by the late treaty of peace. At present, England sends to the cost of Guinea, fundry sorts of coarse woollen and linen, iron, pewter, brass, and hardware manufactures, lead, shot, swords, knives, sire-arms, gunpowder, and glass manufactures. And, besides its drawing no money out of the kingdom, it lately supplied the American colonies with negro slaves, amounting in number to above 100,000 annually. The other returns are in gold-dust, gum, dying

and other drugs, redwood, Guinea grains, and ivory.

To Arabia, Persia, China, and other parts of Asia, England sends much foreign filver com and bullion, and sundry English manufactures of woolen goods, and of lead, iron, and brass; and brings home from those remote regions, mustians and cottons of many various kinds, callicoes, raw and wrought silk, chints; teas, porcelain, gold dust, coffee, falt-petre, and many other drugs. And so great a quantity of those various merchandises are re-exported to foreign European nations, as more than abundantly compensates for all the filver bullion which England carries out.

During the infancy of commerce with foreign ports, it was judged expedient to grant exclusive charters to particular bodies or corporations of men, hence the East India, South Sea, Hudson's Bay, Turkey, Russa, Royal African

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udged expedient of men,; hence Royal African companies; but the trade to Turkey, Ruffin, and Africa, is now haid or though the merchant who propoles to trade thither, must become a med of the company, be fubject to their laws and regulations, and advan a fmall fum at admission, for the purpose of supporting confuls, forthe ACTOR LANGUAGE

With regard to the general account of England's foreign balance, the ex ports, preceeding 1798, according to the accounts of the inspector general of mports and exports, were 31 millions; the imports 23 millions; the imports from China and the East Indies 6 millions; fo that, according to this calculation. England gains, annually, eight millions sterling, exclusive of the pro-

its of her East India trade.

Yet our foreign trade, does not amount to one-fixth part of the inland the annual produce of the natural products and manufactures of Englan amounting to above forty-two millions The gold and filver of England is received from Portugal, Spain Jamaica, the American colonies, and Africa, but great part of this gold and filver we again export to Holland, and the East Indies; and it is supposed that two-thirds of all the foreign traffic of England is carried on in the port of London. Tast well of a man for the formation

Our bounds will not afford room to enter into a particular detail of the places where those English manufactures, which are mentioned in the above account, are fabricated; a few general strictures, however, may be

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Cornwall and Devonshire supply tin and lead, and woollen manufactures are common to almost all the western counties. Dorsetshire makes cordage for the navy, feeds an incredible number of theep, and has large lace-manufac-. tures. Somersetshire, besides furnishing lead, copper, and lapis calaminaris, has large manufactories of bone-lace, stockings, and caps. Bristol is faid by some to employ 2000 maritime vessels of all sizes, coasters as well as saips employed in foreign voyages : it has many very important manufactures; its glais-bottle, and drinking glais, one alone occupying fifteen large houles; its brais wire manufactures are also very considerable. Vast manufactures of all kinds (glass, jewellery, clocks, watches, and cutlery, in particular), are carried on in London and its neighourhood; the gold and filver manufactures of London, through the encouragement given them by the court and the nobility, already equal, if they do not exceed, those of any country in Europe. Colchester is famous for its manufactures of bays and ferges; and also Exeter for ferges, and long ells; and Norwich for its excellent stuffs, camblets, druggets, and flockings. Birmingham, though no corporation, is one of the largest and most populous towns in England, and carries on an amazing trade in excellent and ingenious hardware manufactures, particularly fnuff and tobacco boxes, buttons, shoe-buckles, etwees, and many other forts of steel and brass wares; it is here, and in Sheffield, which is famous for cutlery, that the true genius of English art and industry is to be seen; for such are their excellent inventions for fabricating hard wares, that they can afford them for a fourth part of the price at which other nations can furnish the same of an inferior kind : the cheapness of coals, and all necessaries, and the conveniency of situation, no doubt, contribute greatly to this. The deal to the Example who see

The northern counties of England carry on a prodigious trade in the marier and flighter woollen mannfactures; witness those of Halifax, Leeds, Wakefield, and Richmond, and, above all, Manchester; which, by its vanety of beautiful cottons, dimities, ticken, checks, and the like stuffs, in become a large and populous place, though only a village, and its highest magilirate a contable. I might mention here many other manufacturing

sowns and places of England, each of which is noted for fome parsicular commodity; but the detail would become too bulky. I must not however dismiss this head, without observing the beautiful porcelain and earthen ware that have of late years been manufactured in different places of England, particularly in Worcestershire and Staffordshire. The English carpets, especially those of Axminster, Wilton, and Kidderminster, though but a late manufacture, greatly excel in beauty any imported from Turkey, and are extremely durable; and consequently are a valt faving to the nation. Paper, which till very lately was imported in vast quantities from France and Holland, is now made in every corner of the kingdom, and is a most necessary as well as beneficial manufacture. The parliament, of late, has given encouragement for reviving the manufacture of fast-petre, which was first attempted in England by Sr Walter Raleigh, but was dropt afterwards in favour of the East-India company; ** success of such an undertaking would be an immense benefit, as well as security to the nation.

After all that has been faid on this head, the feats of manufactures, and confequently of trade, in England, are fluctuating; they will always follow those places where living is cheap and taxes are easy: for this reason they have been observed of late to remove towards the northern counties, where provisions are in plenty, and the land-tax very low; add to this, that probably, in a few years, the inland navigations, which are opening in many

parts of England, will make vast alterations as to its internal state.

A SHORT VIEW of the STOCKS, or Public Funds in England with as Historical Account of the East India, the Bank, and the South Companies.

In order to give a clear idea of the money-transactions of the several companies, it is proper we should say something of money in general, and particularly of paper-money, and the difference between that and the current specie. Money is the standard of the value of all the necessaries and accommodations of life, and paper-money is the representative of that standard to such a degree, as to supply its place, and to answer all the purposes of gold and silver coin. Nothing is necessary to make this representative of money supply the place of specie, but the credit of that office or company who delivers it; which credit consists in its always being ready to turn it into specie whenever required. This is exactly the case of the Bank of England; the notes of this company are of the same value as the current coin, as they may be turned into it whenever the possessor pleases. From hence, as notes are a kind of money, the counterseiting them is punished with death, as well as coining.

The method of depositing money in the Bank, and exchanging it for notes, (though they bear no interast), is attended with many conveniencies: as they are not only safer than money in the hands of the owner himself, but as the notes are more portable, and capable of a much more easy conveyance: since a bank-note for a very large sum may be sent by the post, and, to prevent the designs of robbers, may, without damage, be cut in two, and sent at two several times. Or bills, called Bank-post-bills, may be had by application to the Bank, which are particularly calculated to prevent losses by robberis, they being made payable to the order of the person who takes them out, at a certain number of days after sight; which gives an opportunity to stop bills at the Bank, if they should be lost, and prevents their being so easily negociated by strengers as common bank notes are: and where considers the

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hanging it for conveniencies: ner himfelf, but fly conveyance: and, to prevent and fent at two philication to es by robberics, tes them out, at nity to ftop bills fo eafily negoconfiders the hazard, the expence, and trouble there would be in feeding large funa of gold and filver to and from diffiant places, must also consider this at a very ingular advantage. Besides which, another benefit attends them, for if they are described by time, or other accident, the Bank will, on both being made of such accident, and security being given, pay the money to the person who was in possession of them.

Bank-noise differ from all kinds of flock is these three particulars, to They are always of the same value. 2. They are paid off without being transferred; and, 3. They bear no interest; while flocks are a share in a company's fund, bought without any condition of laying the principal returned. India-bonds indeed (by some persons, though erroneously, denominated flock) are to be excepted, they being made payable at fix months notice, either on

the fide of the company, or of the polleflor.

By the word STOCK was originally meant, a particular fum of money contributed to the establishing a sund to enable a company to carry on a certain trade, by means of which the person became a partner in that trade, and received a share in the profit made thereby, in proportion to the money employed. But this term has been extended farther, though improperly, to ignify any sum of money which has been lent to the government, on condition of receiving a certain interest till the money is repaid, and which makes a part of the national debt. As the security both of the government and the public companies is esteemed prescrable to that of any private persons as the shocks are negociable and may be sold at any time; and as the interest is always punctually paid when due; so they are thereby enabled to borrow money on a lower interest than what might be obtained from lending it to private persons, where there is often some danger of losing both principal and interest.

But as every capital stock or fund of a company is raised for a particular purpole, and limited by government to a certain sum, it necessarily follows, that when that fund is completed, no stock can be bought of the company; a though shares, already purchased, may be transferred from one person to another. This being the case, there is frequently a great dispruportion between the original value of the shares, and what is given for them when transferred; for if there are more buyers than sellers, a person who is indifferent about selling, will not part with his share without a considerable profit to himself and on the contrary, if many are disposed to fell, and sew inclined to buy, the value of such shares will maturally fall, in proportion to the impa-

tience of those who want to turn their flock into specie.

These observations may serve to give our readers some idea of the nature of that unjustifiable and dishonest practice called Stock-jobbing, the mystery of which consists in nothing more than this: the persons concerned in that practice, who are denominated Stock-jobbers, make contracts to buy or fell at a certain distant time, a certain quantity of some particular stock; against which time they endeavour, according as their contract is, either to raise or lower such stock, by spreading rumours, and sictitious stories, in order to induce people either to sell out in a hurry, and consequently cheap, if they are to deliver stock; or to become unwilling to sell st, and consequently to make it deaver, if they are to receive stock.

The persons who make these contracts are not in general possessed of any real stock; and when the time comes that they are to receive or deliver the quantity they have contracted for, they only pay such a sum of money as takes the difference between the price the stock was at, when they made the contract, and the price it happens to be at when the contract is fulfilled; and

TI

it is no uncommon thing for perions not worth tool to make contracts for the buying or felling 100,000l. flock. In the language of Exchange Alley, the buyer is is this eafe called the Bull, and the feller the Bear; one is for raining or trampling upon the

Befides these, there is another set of men, who, though of a higher rank, may properly enough come under the same determination. These are the great monied men, who are dealers in stock, and contractors with the government whenever any money is to be borrowed. These, indeed, are not set tious, but really buyers and sellers of stock; but by raising sale hopes, or creating groundies sears, by restending to buy or sell large quantities of stock on a sudden, by thing the forementioned set of men as their instruments, and other like practices, they are enabled to raise or fall stocks one or two per

cent. at pleasure.

However, the real value of one flock shove another, on account of its being more profitable to the proprietors, or any thing that will really, or only in imagination, affect the credit of a company, or endanger the government, by which that credit is fecured, must naturally have a confiderable effect on the flocks. Thus, with respect to the interest of the proprieton, a share in the stock of a trading company which produces \$1. or 61. per cent. per annum, must be more valuable than an anautry with government security, that produces no more than \$1. or \$1. per cent. per annum; and confiquently such stock must sell at a higher price than such an anautry. Though it must be observed, that a share is the stock of a trading company producing \$1. or 61. per cent. per annum, will not setch so much money at market as a government annuity producing the same sum, because the security of the company is not reckoned equal to that of the government, and the continuance of their paying so much per annum is more precarious, as their dividend is, or ought to be, always in proportion to the profits of their rade.

As the flocks of the East India, the Bank, and the South Sea companie, are distinguished by different denominations, and are of a very different seture, we shall give a short history of each of them, together with an account of the different stocks each is possessed of, beginning with the East India

company, as the first established.

East India company, as being the capital commercial object in England. The first idea of it was formed in queen Elizabeth's time, but it has since admitted of all alterations. Its shares, or subscriptions, were originally only 50l. sterling, and its capital only 369,89 st. 58, but the directors having a considerable dividend to make in 1676, it was agreed to join the profits to the capital, by which the chares were de ables, and consequently each became of tool alac, and the capital 739,782l. 10a. to which capital, if 963,639l, the profits of the company to the year 1685, be added, the whole stock will be found to be 1,703,102l. Though the establishment of this company was vindicated in the clearest manner by Sir Josiah Child and other able advocates, yet the partiality which the duke of York, afterwards James II. had for his favourite African trade, the losses is sustained in wars with the Dutch, and the Resolutions which had happened in the assairs of Indostan, damped the ardour of the people to support it; so that at the time of the Resolution, when the war broke out with France, it was in a very indifferent fituation. This was in a great measure owing to its having no parliamentary fanction, whereby its stock often sold for one half less than it was really worth; and it was resolved that a new company should be erected under the authority of parliament.

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ccount of this The first idea dmitted of val y sol. fterling, a confiderable the capital, by of 1001. value, the profits of vill be found to was vindicated vocates, yet the or his favourite , and the Revodamped the very indifferent no parliamenan it was really rected under the The opposition given to all the public spirited measures of king William, by faction, rendered this proposal a matter of wast difficulty; but at last, after many parliamentary enquiries, the new subscription prevailed; and the subscription prevailed; and the subscription prevailed; and the subscription and to the subscription prevailed; and the subscription are subscription of parliament in their favour. The old company, however, retained a vast interest both in the parliament and nation; and the set being found in some respects defective, so yiolent a stranggle between the two companies arose, that in the year 1702, they were united by an indenture tripartite. In the year 1703, the yearly fund of 8 per cent. for two millions, was reduced to 5 per cent, by a loan of 1,200,000l to the public, without an additional interest for which consideration the company obtained 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 East Indies." Its exclusive right of trade was prolonged from time to time; and a further sum was lent by the company in 1730; by which, though the company's privileges were extended for thirty-three years, yet the interest of their capital, which then amounted to 3,100,000l, was reduced to three per cent, and called the India three per cent, annuities,

cent, and called the India three per cent, annuities,

Those annuities are different from the trading flock of the company, the proprietors of which, instead of receiving a regular annuity, have, according to their different shares, a dividend of the profits arising from the company trade : and that dividend rifes or falls according to the circumftances of the company, either real, or, as is too often the case, pretended. A propri tor of flock to the amount of sool, formerly had, but now of 1000l. whether man or woman, native or foreigner, has a right to be a manager, and to give a vote in the general council. Two thousands pounds is the qualification for s director : the directors are twenty-four in number, including the chairman, and deputy-chairman, who may be re-elected in turn, fix a year, for four years successively. The chairman has a salary of zool, a year, and each of the directors 150l. The meetings, or court of directors, are to be held at half once a week; but are commonly oftner, being furnmoned, as occasion requires. Out of the body of directors are chosen several committees, who have the neculiar inspection of certain branches of the company's business; as the committee of correspondence, a committe of treasury, a house committee, a committee of warehoule, a committee of shipping, a committee of accounts, a committee of lawfults, and a committee to prevent the growth of private trade; who have under them a fecretary, canuer, clerks, and warehousekeepers."

The amazing territorial acquilitions of this company, computed to be 187,000 square miles, and containing thirty millions of people, must be necessarily attended with a proportionable increase of trade ; and this joined to the diffensions among its managers both at home and abroad, have of late greatly engaged the attention of the legislature. A restriction has occasionally been laid on their dividends for a certain time. From the report of the committee in 1773, appointed by parliament on Indian assaure, it appears that the India Company, from the year 1708 to 1750, for the space of forty-seven years and a half, divided the sum of 12,000,000l. or above

Actording to lifts laid before the House of Continous; the Company employed 110 fips and 8170 men.

Bitween India and Europe in carrying cargons to and 70 fairs and 7130 men.

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sab cool per annum, which, on a capital of \$1100,000l amounted to have eight and a half percent, and that at the last mentioned period it appeared, that ides, the above dividend, the capital stock of the company had been in fed 180,000l. Confiderable alterations were made in the affairs and confition of the East India Company by an act passed in 1773, intitled, " An ablishing certain rules and orders, for the suture management of the affairs of the East India Company, as well in India as in Europe." It by Enacted, that the court of directors should, in future, be elected for four years; fix members annually, but none to hold their fest longer than four years. That no perion should vote at the election of the directors, who had not possessed their stock twelve months. That the flock of qualification should, instead of gool, as it had formerly been, be That the mayor's court of Calcutta should for the future be confined to small mercantile causes, to which only its jurisdiction extended before the territorial acquisition. That in lieu of this court, thus taken away, a new one be established, consisting of a chief justice and three puisne judges; and that these judges be appointed by the crown. That a superiority be given to the presidency of Bengal, over the other presidencies in India. That the right of nominating the governor and council of Bengal should be vested in the crown. The falaries of the judges were also fixed, at 8000l. to the chief justice, and 6000l. a year to each of the other three. The appointments of the governor-general and council were also fixed, the first at 25,000l. and the four others at 10,000l. each annually. This was certainly a very extraordinary act, and an immense power and influence were thereby added to the crown. But no proportional benefit has hitherto refulted to the company: on the contrary, the new established court of justice has paid so little attention to the manners of the mabitants of India, and to the utages of that country, as to occasion the most alarming discontents among the natives, and great ation even among the company's own fervants.

In the month of November, 1783, Mr. Fox, then fecretary of flate, brought forward a bill for new regulating the company, under the supposition of the incompetency of the directors, and the present insolvent state of the

The bill passed the commons ; but, it seems by the secret insuence of the enown, an opposition was formed against it in the house of lords, as placing too dangetous a power in the hands of any men, and which would be fure to operate against the necessary power of the crown; and, after long debates, it was thrown out by a majority of nineteen peers. The confequence of this, was the downfall of the ministry, and a general revolution of the

By the new bill, which passed at the close of the fession 1784, three things

were intended.

First, the establishing a power of controul, in this kingdom, by which the executive government in India is to be connected with that over the relt 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.

Thirdly, the providing for the punishment of those persons who shall, nevertheless, continue in the practice of crimes which have brought diffract upon the country.

Accordingly, fix persons are to be nominated by the king as commission. ers for the affairs of India, of which one of the secretaries of state and the

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chancellor of the Exchequer for the time being, shall be two, and the president is to have the casting vote, if equally divided. New commissioners to be appointed at the pleasure of the crown. This board is to superintende direct and controul all acts, operations, and concerns which in any wife relate to the civil and military government or revenues of the British territorial posfessions in the East Indies. They are sworn to execute the several powers and trufts repoled in them without favour or affection, prejudice or malice, to any person whatever. The court of directors of the company are to deliver to this board all minutes, orders, and resolutions of themselves, and of the courts of proprietors, and copies of all letters, orders, and instructions proposed to be sent abroad, for their approbation or alteration. None to be sent until after such previous communication on any pretence whatsoever. The directors are still to appoint the servants abroad, but the king has a power by his secretary of state to recal either of the governors or members of the councils or any person holding any office under the company in their settlements, and make void their appointment. By this bill there is given to the governor and council of Bengal, a controul over the other prefidencies in all points which relate to any transactions with the country powers, to peace and war, or to the application of their forces or revenues; but the council of Bengal are subjected to the absolute direction of the company at home, and in all cales, except those of immediate danger and necessity, restrained from acting without orders received from hence.

BANK OF ENGLAND, The company of the Bank was incorporated by parliament, in the 5th and 6th year of king William and queen Mary, by the name of the Governor and Company of the Bank of England; in confideration of the loan of 1,200,000l. granted to the government; for which the fubficibers received almost 8 per cent. By this charter, the company are not to borrow under their common feal, unless by act of parliament; they are not to trade, or fuffer any person in trust for them to trade in any goods or merchandise; but they may deal in bills of exchange, in buying or selling but

libn, and foreign gold and filver coin, &c.

By an act of parliament passed in the 8 and oth year of William III, they were empowered to enlarge their capital stock to 2,201,171L 103. It was then also enacted, that Bank stock should be a personal and not a real estate; that no contract either in word or writing, for buying or felling Bank stock, should be good in law, unless registered in the books of the Bank within seven days, and the stock transferred in fourteen days, and that it should be selony, without the benefit of clergy, to contact feit the common scale of the Bank or any scaled Bank bill, or any Back-note, or to alter or crafe such bills or notes.

By another act, passed in the 7th of queen Anne, the company were impowered to augment their capital to 4,402,343l and they then advanced 400,000l more to the government; and in 1714 they advanced another.

loan of 1,500,0001.

In the third year of king George I. the interest of their capital stock was reduced to 5 per cent, when the | Bank agreed to deliver up as many Exchequer bills as amounted to 2,000,000l and to accept an annuity of 100,000l and it was declared lawful for the Bank to call from their members, in proportion to their interests in their capital stock, such sums of money as in a general court should be found necessary. If any member should neglect to pay his share of the monies so called for, at the time appointed, by notice in the London Gazette, and fixed upon the Royal Exchange, it should be lawful for the Bank, not only to stop the dividend of such a member, and

to apply it toward payment of the money in question, but also to stop the transfers of the share of such defaulter, and to charge him with the interest of 5 per cent. per annum for the money so omitted to be paid; and if the principal and interest should be three months unpaid, the Bank should then have power to sell so much of the stock belonging to the defaulter as would

fatisfy the fame.

After this the Bank reduced the interest of the 2,000,000l. lent to the government, from 5 to 4 per cent. and purchased several other annuities, which were afterwards redeemed by the government and the national debt due to the Bank, reduced to 1,600,000l. But in 1742, the company engaged to supply the government with 1,600,000l. at three per cent. which is now called the three per cent. annuities; so that the government was now indebt. ed to the company 3,200,000l. the one half carrying 4, and the other; are cent.

In the year 1746, the company agreed that the fum of 986,800l. due to them in the Excheques bills unfatisfied, on the duties for licences to fell spiritudus liquors by retail, should be cancelled, and in lieu thereof to accept of an amusity of 39,442l, the interest of that sum at 4 per cent. The company also agreed to advance the farther sum of 1,000,000l. into the Exchequer, upon the credit of the duties arising by the malt and land-tax, at 4 per cent. for Exchequer bills to be issued for that purpose; in consideration of which the company were enabled to augment their capital with 986,800l. the jaterest of which, as well as that of the other annusties, was reduced to three and a half per cent. till the 25th of December, 1757, and from that time to carry only 3 per cent.

And in order to enable them to circulate the faid Exchequer bills, they established what is now called Bank circulation: the nature of which not being well understood we shall take the liberty to be a little more particular in its explanation than we have been with regard to the other

kocks

The company of the Bank are obliged to keep cash sufficient to answer not only the common, but also any extraordinary demand that may be made upon them; and whatever money they have by them over and above the surposed necessary for these purposes, they employ in what may be called the trade of the company; that is to say, in discounting bills of exchange, in buying of gold and silver, and in government securities, sec. But when the Bank entered into the above-mentioned contract; as they did not keep unemployed allarger sum of money than what they deemed necessary to answer their ordinary and extraordinary demands they could not conveniently take out of their current cash so large a sum as a million, with which they were obliged to furnish the government, without either sessing that sum they employed in discounting, buying gold and silver, see: (which would have been sery disadvantageous to them), or inventing some method that should answer all the purposes of keeping the million in cash. The method which they chose, and which fully, answers their end, wastes follows:

They opened a subscription, which they renew annually, for a million of money; wherein the subscribers advance to percent, and enter into a control to pay the remainder, or any part thereof, whenever the Bank shall call upon them, under the penalty of forfeiting the 10 percent, so advanced; in confideration of which, the Bank pays the subscribers 4 percent, interest for the money paid in, and one sourth per cent, for the whole, sum they agree to sumish; and in case a call should be upon them for the whole, or any

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a million of to a contract hall call upon ed ; in confiterest for the they agree hole, or any part thereof, the Bank farther agrees to pay them at the rate of 5 per cent, per annum for such sum till they repay it, which they are under an obligation to do at the end of the year. By this means the Bank obtains all the purposes of keeping a million of money by them; and though the subscribers, if no call is made upon them, (which is in general the case), receive fix and a half per ceut, for the money they advance, yet the company gains the fum of 23,500l, per annum by the contract; as will appear by the following account 1

The Bank receives from the government for the advance? £. 30,000 The Bank pays to the subscribers who advance 100,000l. 6,500 and engage to pay (when called for) 900,000l. more The clear gain to the Bank therefore is 3,500

This is the state of the case, provided the company should make no call on the subscribers, which they will be very unwilling to do, because it would not only lessen their profit, but affect the public credit in general.

Bank Rock may not improperly be called a trading Bock, fince with this they deal very largely in foreign gold and filver, in discounting hills of exge , &c. Belides which, they are allowed by the government very confiderable fums annually for the management of the annuities paid at the office. All which advantages render a share in their stock very valuable; though it is not equal in value to the East India stock. The company make dividends of the profits half yearly, of which notice is publicly given; when those who have occasion for their money, may readily receive it: but private persons, if they judge convenient, are permitted to continue their funds, and to have their interest added to the private !

This company is under the direction of a governor, deputy-governor, and twenty-four directors, who are annually elected by the general court, in the fame manner as in the East India company. Thirteen, or more, compose a court of directors for managing the affairs of the company.

The officers and fervants of this company are very numerous.

South SEA COMPANY.] During the long war with France in the reign of queen Anne, the payment of the failors of the royal navy being neglected, and they receiving tickets, instead of money, were frequently obliged, by their necessities, to sell these tickets to avarigious men at a discount of and fometimes 50l. per cent. By talue, and other means, the debte of the nation unprovided for by parliament, and which amounted to 9,471,3211. fell into the hands of these usurers. On which Mr. Harley, at that time chancellor of the Exchequer, and afterwards earl of Oxford, proposed a scheme to allow the proprietors of these debts and deficiencies 6l. 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. Sea, and other parts of America, and for encouraging the fithery, &c."

Though this company seemed formed for the fake of commerce, it is cer-

win that the ministry never thought feriously, during the course of the war;

At 4 per cent. All the year 1973, when it was advented to five. † The Bank campage a luppaced now to a ve twelve millions of circulating paper,

about making any fettlement on the coaft of South America, which was what fiftered the expectations of the people; nor was it indeed ever carried into execution, or any trade ever undertaken by this company, except the Affirmto, in purfuance of the triary of Utrecht, for furnishing the Spaniards with Negroes, of which this company was deprived upon receiving 100,000l; in lieu of all claims upon Spain, by a convention between the courts of Great British

and Spain, foon after the treaty of Aix-la-Chapelle, in 1748.

Some other fums were lent to the government in the reign of queen Anne; at 6 per cent. In the third of George I. the interest of the whole was reduced to 5 per sent. and they advanced two millions more to the government at the same interest. By the statute of the 6th of George I. it was declared, that this company might redeem all or any of the redeemable national debts; in confideration of which, the company were empowered to augment their capital according to the fuma they should discharge : and for enabling the company to raife fuch fums for purchasing atmuities, exchanging for ready money new Exchequer bills, carrying on their trade, &c. the company might, by fuch means as they should think proper, raife such sums of money as in a general court of the company should be judged necessary. The company were also empowered to raile money on the contracts, bonds, or obligations under their common feal, on the credit of their public flock. But if the fub-governor, deputy-governor, or other members of the company, should purchase lands or revenues of the crown, upon account of the corporation, or lend money by loan or anticipation on any branch of the revenue, other than fuch part only on which a credit of loan was granted by parliament, such sub-governer, or other member of the company, should forfeit treble the value of the money for

The fatal South Sea scheme, transacted in the year 1720, was executed upon the last mentioned statute. The company had at first set out with good success, and the value of their stock, for the first sive years, had rifen faller than that of any other company; and his majefty, after purchasing aco, ool, flock, had condescended to be their governor. Things were in this flux. tion when, taking advantage of the above flatute, the South-Sea bubble was projected. The pretended delign of which was, to raile a fund for carrying on trade to the South Sea, and purchasing annuities, &c. paid to the other companies: and propolals were printed and distributed, shewing the advantages of the delign, and inviting persons into it. The sum necessary in carrying it on, together with the profits that were to arile from it, were divided into a sertain number of hares, or subscriptions, to be purchased by persons disposed to adventure therein. And the better to carry on the deception, the directors engaged to make very large dividends; and actually declared, that every 1001. original flock would yield 501. per annum: which occasioned so great a rise of their stock, that a share of 100l. was fold for 800l. This was in the month of July; but before the end of September it fell to 150l. by which multitudes were ruined, and fuch a scene of distress occasioned, as is scarcely to be conceived, But the consequence of this infamous scheme are too well known; most of the directors were severely fined, to the loss of nearly all their property; some of whom had no hand in the deception, nor gained a farthing by it; but it was agreed they ought to have oppoled and prevented it.

By a statute of the 6th of George II. it was enacted, that from and after the 24th of June, 1733, the capital stock of this company, which amounted to 14,631,1031. 8s. Id. and the shares of the respective proprietors should be divided into sour equal parts; three sources of which should be converted

into a join redemption ties, and capital ft the Exch attended with all ing to the twice eve flate an ac general co be made might ret the compa until their trading fto able to all should cau which all t party mak transfer f tance; and

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from and after which amounted rietors should be d be converted into a joint stock, attended with answities after the rate of 4 per cent. until redemption by parliament, and should be called the New South Sea annuities, and the other fourth part should remain in the company as a trading capital stock attended with the residue of the annuaties or funds payable at the Exchequer to the company for cheir whole capital, till redemption; and attended with the fame fums always allowed for the charge of management, with all effects, profits of trade, debts, privileges, and advantages belonging to the South Sea company. That the accountant of the company should, twice every year, at Christmas and midfummer, or within one month after; flate an account of the company's affairs, which should be laid before the next general court, in order to their declaring a dividend; and all dividends should be made out of the clear profits, and should not exceed what the company might reasonably divide without incurring any farther debt; provided that the company should not at any time divide more than 4 per cent. per annum until their debts were discharged; and the South Sea company, and their trading stock, should, exclusively from the new joint stock of annuities, be liable to all debts and incumbrances of the company; and that the company should cause to be kept, within the city of London, an office and books, in which all transfers of the new annuities should be entered and signed by the party making fuch transfer, or his attorney; and the person to whom fuch transfer should be made, or his attorney, should underwrite his acceptance; and no other method of transferring the annuities should be good in

The annuities of this company, as well as the other, are now reduced to 91.

This company is under the direction of a governor, sub-governor, deputy governor, and twenty-one directors; but no person is qualified to be governor, his majesty excepted, unless such governor has, in his own name and right, soool, in the trading stock; the sub-governor is to have 400cl, the deputy-governor 3000l, and a director 2000l, in the same stock. In every general court, every member having in his own name and right 500l, in trading stock, has one vote; if 2000l, two votes; if 3000l, three votes, and if 5000l, four votes.

The East India company, the Bank of England, and the South Sea company, are the only incorporated bodies to which the government is indebted, except the million Bank, whose capital is only one million, constituted to pur-

chase the reversion of the long Exchequer orders.

The interest of all the debts owing by the government was lately reduced to 3 per cent. excepting only the annuities for the year 1758, the life annuities, and the Exchequer orders; but the South Sea company still continues to divide a per cent. on their present capital stock; which they are enabled to do from the profits they make on the sums allowed to them for management of the annuities paid at their office, and from the interest of annuities which are not claimed by the proprietors.

As the prices of the different stocks are continually suctuating above and below par; so when a person, who is not acquainted with transactions of that insture, reads in the papers the prices of stocks, where Bank stock is marked perhaps 127, India ditto, 134 a 134½, South Sea ditto 97½, &c. he is to inderstand that 1001. of those respective stocks sell at such a time for those

feveral fums.

In comparing the prices of the different stocks one with another, it must be remembered, that the interest due on them from the time of the last payment is taken into the current price, and the seller never receives any separate

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confideration for it, except in the case of India bonds, where the interest due is calculated to the day of the fale, and paid by the purchaser, over and above the premium agreed for. But as the interest on the different stocks is paid at different times, this, if not rightly understood, would lead a person, not well acquainted with them, into confiderable mistakes in his computation of their value; fome always having a quarter's interest due to them more than others, which makes an appearance of a confiderable difference in the price, when in reality, there is none at all; thus for instance, Old South Sea annuities fell for 851, or 851, 10s. while New South Sea annuities fetch only 8431. or 841. 158 though each of them produce the annual fum of 3 per cent.; but the old annuities have a quarter's interest more due on them than the new annuities, which amounts to 15s. the exact difference. There is, however, one or two causes that will always make one species of annuities fell fomewhat lower than another, though of the same real value; one of which is, the annuities making but a small capital, and there not being, for that reason, so many people at all times ready to buy into it, as into others, where the quantity is larger; because it is apprehended that whenever the government pays off the national debt, they will begin with that particular species of annuity, the capital of which is the smallest.

While the annuities and interest for money advanced, is regularly paid, and the principal infured by both prince and people (a fecurity not to be had in other nations), foreigners will lend us their property, and all Europe be interested in our welfare; the paper of the companies will be converted into money and merchandile, and Great Britain can never want cash to carry her schemes into execution. In other nations, credit is founded on the word of the prince, if a monarchy; or that of the people, if a republic; but here it is established on the interest of both prince and people, which is the strongest fecurity 1 for however lovely and engaging honelty may be in other subjects, interest in money matters will; always obtain confidence : because many people pay great regard to their interest, who have but little veneration

for virtue. -

CONSTITUTION AND LAWS.] Tacitus, in describing such a constitution as that of England, feems to think, that however beautiful it may be in theory, it will be found impracticable in the execution. Experience has proved this mistake; for, by contrivances unknown to antiquity, the English constitution has existed for above 500 years. It must at the same time be admitted, that it has received, during that time, many amendements, and fome interruptions; but its principles are the same with those described by the above-mentioned historian, as belonging to the Germans, and the other northern ancestors' of the English nation, and which are very improperly blended under the name of Gothic. On the first invation of England by the Saxons, who came from Germany and the neighbouring countries, their laws and manners were pretty much the same as those mentioned by Tacitus. The people had a leader in time of war. The conquered lands, in proportion to the merits of his followers, and their abilities to ferve him, were distributed among them : and the whole was considered as the common property which they were to unite in defending against all invaders. adventurers coming over, under separate leaders, the old inhabitants were driven into Wales; and those leaders, at last, assumed the sitles of kings over the several districts they had conquered. This change of appellation made them more respectable among the Britons, and their neighbours the Scott and Picts, but did not increase their power, the operations of which continued to be confined to military affairs.

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All civil matters were propose at a general affembly of the chief officers and the people, till, by degrees, theriffs and other civil officers were appointed. To Alfred we owe that mafterpiece of judicial policy the subdivision of England into wapentakes and hundreds, and the subdivision of hundreds into tythings, names that still subsist in England; and overseers were chosen to direct them for the good of the whole. The sheriff was the judge of all civil and criminal matters within the county, and to him, after the introduction of Christianity, was added the bishop. In process of time, as business multiplied, itinerant and other judges were appointed; but by the earliest records, it appears that all civil matters were decided by 12 or 16 men, living in the neighbourhood of the place where the dispute lay; and here we have the original of English juries. It is certain that they were in use among the earliest Saxon colonies, their institution being ascribed by bishop Nicholson to Woden himself, their great legislator and captain. Hence we find traces of juries in the laws of all those nations which adopted the feodal system, as in Germany, France, and Italy; who had all of them a tribunal composed of 12 good men and true, equals or peers of the party litigant. In England we find actual mention made of them fo early as the laws of king Ethelred, and that not as a new invention.

Before the introduction of Christianity, we know not whether the Saxons admitted of juries, in criminal matters; but we are certain that there was no action to criminal as not to be compensated for by money. A mulci was imposed in proportion to the guilt, even if it was the murder of the king, upon the malefactor, and by spaying it he purchased his pardon. Those barbarous usages seem to have ceased soon after the Saxons were converted to Christianity; and cases of selony and murder were then tried, even in the

king's court, by a jury.

Royalty, among the Saxons, was not, strictly speaking, hereditary, though, in sach, it came to be rendered so through the affection which the people bore for the blood of their kings, and for preserving the regularity of government. Even estates and honours were not strictly hereditary, till they were made so

by William the Norman,

In many respects, the first princes of the Norman line afterwards did all they could to efface from the minds of the people the remembrance of the Saxon constitution; but the attempt was to no purpose. The mobility, as well as the people, had their complaint against the crown, and, after much war and bloodshed, the famous charter of English liberties, so well known by the name of Magna Charta, was forcibly, in a manner, obtained from king John, and consistend by his fon Henry-III. who succeeded to the crown in 1216. It does not appear, that till this reign, and after a great deal of blood had been spilt, the commons of England were represented in parliament, or the great council of the nation; so entirely had the barons sugrossed to themselves the disposal of property.

The precise year when the house of commons was formed is not known; but we are certain there was one in the reign of Henry III. though we shall not enter into any disputes about their specific powers. We therefore now

proceed to describe the constitution as it stands at present.

In all states there is an absolute supreme power, to which the right of legislation belongs; and which, by the singular constitution of these kingdoms, where vessed in the king, lords, and commons.

M m a

Called by the Saxons Guzzar, and thence the word guilty, in criminal trials.

The superme executive power of Great Britain, and Ireland, is vested by our constitution in a single person, king or queen; for it is indifferent to which sex the crown descends; the person intitled to it, whether male or semale, is immediately entrusted with all the ensigns, rights, and precognitives of sovereign power.

The grand fundamental maxim upon which the right of succession to the throne of these kingdoms depends, is, "that the crown, by common law and conflictational custom, is hereditary, and this in a manner peculiar to itself; but that the right of inheritance may, from time to time, be changed, or limited, by act of parliament; under which limitations the crown still continue

hereditary."

That the reader may enter more clearly into the deduction of the follow. ing royal succession, by its being transferred from the house of Tudor to that of Stuart, it may be proper to inform him, that on the death of queen Elizabeth, without iffue, it became necessary to recur to the other iffue of her quandfather Henry VII. by Elizabeth of York his queen's whose elder sughter Margaret, having married James IV. king of Scotland, king James the Sixth of Scotland, and of England the First, was the lineal descendant from So that in his person, as clearly as in Henry VIII. centered all the claims of the different competitors, from the Norman invasion downward; he being indisputably the lineal heir of William I. And, what is fill more remarkable, in his person also centred the right of the Saxon monarchair which had been suspended from the Norman invasion till his accession. For Margaret, the fifter of Edgar Atheling, the daughter of Edward the Outlaw, and grand daughter of king Edmund Ironfide, was the person in whom the hereditary right of the Saxon kings, supposing it not abolished by the Conquest, resided. She married Malcolm III. king of Scotland; and Henry II. by a descent from Matilda their daughter, is generally called the restorer of the Saxon line. But it must be remembered, that Makcolm, by his Saxon queen, had fone as well as daughters; and that the royal family of Scotland from that time downward, were the offspring of Malcolm and Margaret. Of this royal family king James I. was the direct and lineal descendant; and therefore united in his person every possible claim by hereditary right, to the English as well as Scottish throne, being the heir both of Eghert and William the Norman.

At the Revolution in 1688, the convention of estates, or representative body of the nation, drelated that the misconduct of king James II. amounted to an abdication of the government, and that the throne was thereby recant.

In confequence of this vacancy, and from a regard to the ancient line, the convention appointed the next Protestant heirs of the blood royal of king Charles I. to fill the vacant throne, in the old order of fucction; with a temporary exception, or preference to the person of king William III.

On the impending failure of the Protestant line of king Charles I. (whereby the throne might again have become vacant) the king and parliament extended the settlement of the crown to the Protestant line of king James I. viz. to the princes Sophia of Hanover, and the heirs of her body, being Protestants; and she is now the common stock, from whom the heirs of the crown must descend.

A chrowology of English Kraus, fince the time that this country became united under one monarchy, in the person of Egbert, who subdued the other princes of the Saxas heptarchy, and gave the name of Augle-land to this part of the ssland, the Saxassand

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The true ground and principle, upon which the Revolution proceeded, was entirely a new case in politics, which had never before happened in our his. tory; the abdication of the reigning monarch, and the vacancy of the throne thercupon. It was not a defeafance of the right of the succession, and a new limitation of the crown by the king and both houses of parliament; it was the act of the nation alone, upon a conviction that there was no king in being. For in a full affembly of the lords and commons, met in convention upon the supposition of this vacancy, both houses came to this resolution: that king James II. having endeavoured to subvert the constitution of the kingdom, by breaking the original contract between king and people; and by the advice of Jesuits, and other wicked persons, having violated the fundamental laws, and having withdrawn himself out of this kingdom, has abdicated the government, and that the throne is thereby vacant." Thus ended at once, by this fudden and unexpected revolution, the old line of succesnon: which from the Norman invation had lasted above 600 years, and from the union of the Saxon heptarchy in king Egbert almost 900.

the Angles having, about four centuries before, invested and sub-lued the ancient Britons, whom they drove into Waies and Cornwall.

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reign.
800 Egbert
 818 Ethelwalf
 857 Ethelbald
 860 Ethelbert
 266 Ethelred
 871 Alfred the great
 901, Edward the Elder
 925 Athelftan
                                    Saxon Princes.
 941 Edmund
 946 Edred
 955 Edwy
. 959 Edgar
 975 Edward the Martyr
 978 Ethelred II.
1016 Edmund If. or Ironfide
1017 Caunte king of Denmark
1035 Harold
                                    Danish,
1039 Hardicannte
                                    Saxon.
1065 Harold
                      (Commonly called the Conqueror) doke of Normandy, a province fa-
1066. William I.
                      cing the fouth of England, now shaexed to the French monarchy.
1087 William II. Sons of the Conqueror.
1135 Stephen, grandion to the Conqueror, by his fourth daughter Adels.

1154 Henry II. (Plantagenet) grandion of Henry I, by his according to the empress Maud, and her fecond husband Geoffry Plantagenet.
1189 Richard I.
1199 John | Jone of H
1216 Henry III. fon of John,
                   fons of Henry II.
1271 Edward I fon of Henry Ill.
1307 Edward II. fon of Edward I
2327 Edward III fon of Edward II.
1377 Richard II. grandion of Edward III. by his eldest fon the Black Prince.
1399 Henry IV. Son to John of Guant, dake of Lancaster,
3th ion to Edward III.
                                                                        House of Lancaster.
1422 Henry VI. fon to Henry V.
                                                                                          Though.
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Though in some points the revolution was not so perfect as might have been wished, yet from thence a new zera commenced, in which the bounds of prerogative and liberty have been better defined, the principles of government more thoroughly examined and understood, and the rights of the subject more explicitly guarded by legal provisions, than in any other period of the English history. In particular, it is worthy of observation, that the convention, in this their judgement, avoided with great wisdom the extremes into which the visionary theories of some zealous republicans would have led them. They held that this misconduct of king James amounted to an endeavour to sub. vert the constitution, and not to an actual subversion, or total dissolution of the government. They, therefore, very prudently voted it to amount to no more than an abdication of the government, and a confequent vacancy of the throne; whereby the government was allowed to subsist, though the executive magistrate was gone: and the kingly office to remain, though James was no longer king. And thus the constitution was kept entire; which, upon every found principle of government must otherwise have fallen to pieces, had fo principal and constituent a part as the royal authority been abolished, or even fuspended.

Hence it is easy to collect, that the title to the crown is at present hereditary, though not quite so absolutely hereditary as formerly; and the common stock or ancestor, from whom the descent must be derived, is also different. Formerly the common stock was king Egbert; then William the Conqueror; afterward, in James I.'s time, the two common stocks united, and so continued till the vacancy of the throne in 1688: now it is the princess Sophia, in whom the inheritance was vested by the new king and parliament. Formerly the descent was absolute, and the crown went to the next heir without any

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1461 Edward IV. descended from Edward III. by Liones his 3d son 7
1483 Edward V. fon of Edward IV.
                                                                                       House of York,
1483 Richard III. brother to Edward IV.
                        (Tudor) ion of the countefa)
$485 Henry VII.
                                                                Honse of Tudor, in whom were uni-
united the houses of Lancater
and York, by Henry VII's mar-
riago with Elizabeth daughter of
                           of Richmond, of the house.
                           of Lancaster.
1509 Henry VIII. fon of Henry VII.
3547 Edward VI. fon of Henry VIII.
                                                                     Edward IV.
3558 Elizabeth | Daughters of Henry Vill.
a603 James I. Great Grandfon of James IV king of Scotland, by Margaret, daughter affine I. Great Grandfon of Henry VII. and first of the Stuart family in England.
1625 Charles I. fon of James I.
Commonwealth and protestorate of Cromwell,
1649 Charles II. fone of Charles I.
            William III. and fon-in law of James II.
                         Daughters of James II, in whom ended the Protestant line of Charles
           Mary
                              V. for James II. upon his abdicating the throne, carried with him
1701 Anne
                             his supposed infant fon (the late Pretender), who was excluded by act of parliament, which settled the succession in the next Protes-
                             tant heirs of James I. The farviving iffue of James at the time of his death, were a fon and a daughter, vis. Charle, who use
                             ceeded him, and the princes Elizabeth, who married the eleder
Palatine, who took the title of king of Bohemia and less a daugh-
                              ter, the princess Sophia, who married the duke of Brunswick La-
                             nenburgh, by whom she had George, elector of Hanover, who
                             afcended the throne, by at of parliament expresty made in favour.
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Houle of Hanover.

of his mother.

1714 George I.

727 George II. fon of George I.

1760 George III. grandfon of George II]

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And in to fucceffic tween which the ends the magistrathe express this may so delineated. And, on the created and ties, which constitution ed, and, in a constitution defend.

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"Archbifd mercy, to be "Archbifd the laws of (ed religion and clergy of fuch rights a any of them.

fay. The the keep; So he This is the and we may expressed all according to

according to blifted religion farther remar are accited an of the parlian his fucceffion gion, and Pre his coronation ment of the ht have been nds of prerorement more eet more exthe English ention, in this owhich the hem. They wour to subdiffolution of unount to no accuracy of the check the the execugh James was which, upon

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nt line of Charles arried with his wastrcluded by the next Proteimes at the time harles, who hur of left a daugh-Brunfwick Lustral wastral was

restriction; but now, upon the new settlement, the inheritance is conditional; being limited to such heirs only, of the body of the princess Sophia, are protestant members of the church of England, and are married to none but Protestants.

And in this due medium confifts the true conflictational notion of the right of fuccession to the imperial crown of these kingdoms. The extremes between which it steers, have been thought each of them to be destructive of those ends for which societies were formed, and are kept on foot. Where the magistrate, upon every succession, is elected by the people, and may by the express provision of the laws be deposed (is not punished) by his subjects, this may sound like the perfection of liberty, and look well enough when delineated on paper; but in practice will be ever sound extremely difficult. And, on the other hand divine indefeasible hereditary right as our laws have created and vested in the royal stock, is closely interwoven with those liberties, which are equally the inheritance of the subject, this union will form a constitution in theory the most beautiful of any, in practice the most approved, and, in all probability will prove in duration the most permanent. This constitution it is the duty of every Briton to understand, to revere, and to defend.

The principal duties of the king are expressed in his oath at the coronation, which is administered by one of the archbishops or bishops of the realment in the presence of all the people; who on their parts, do reciprocally take the oath of allegiance to the crown. This coronation oath is conceived in the following terms:

"The arcbbifloop, or bifloop, shall fay. Will you folemnly promife and swear, to govern the people of this kingdom of England, and the dominions thereunto belonging, according to the statutes in parliament agreed on, and the laws and customs of the same?—The king or queen shall say, I solemnly promise to to do.

"Archbishop or bishop. Will you to your power cause law and justice, in mercy, to be executed in all your judgments !—King or queen. I will.

"Archbishop or bishop. Will you to the utmost of your power maintain the laws of God, the true profession of the gospel, and the protestant reformed religion established by the law? and will you preserve unto the bishops and elergy of this realm, and to the churches committed to their charge, all such rights and privileges as by the law, do, or shall appertain unto them, or any of them.—All this I promise to do.

"After this the king or queen, laying his or her hand upon the holy gospels, shall fay. The things which I have here before promised. I will perform and

keep; So help me Gods And then kifs the book."

This is the form of the coronation oath, as it is now prescribed by our laws: and we may observe, that, in the king's part, in this original contract, are expressed all the duties that a monarch can owe to his people; viz. to govern according to law; to execute judgment in mercy; and to maintain the established religion. With respect to the latter of these three branches we may farther remark, that by the act of union, 5 Ann. c. 8. two preceding statutes are accited and consistency; the one of the parliament of Scotland, the other of the parliament of England, which enact; the former, that every king at his succession shall take and subscribe an oath, to preserve the Protestant religion, and Presbyterian church government in Scotland: the latter, that, at his coronation, he shall take and subscribe a similar oath, to preserve the settlement of the church of England within England, Ireland, Wales, and Berwick, and the territories thereunto belonging.

The king of Great British, notwithkanding the limitations of the power of the crown, already mentioned, is the greatest monarch reigning over a free people. His person is facred in the eye of the law, which makes it high treason so much as to imagine or intend his death; neither can he in himself, be deemed guilty of any crime, the law taking no cognisance of his actions, but only in the persons of his ministers, if they infringe the law of the land. As to his power, it is very great, though he has no right to extend his prerogative beyond the ancient limits or the boundaries prescribed by the conflitution; he can make no new laws, nor raise any new taxes, nor act in opposition to any of the laws; but he can make war or peace; fend and seceive ambaffadors; make treaties of league and commerce; levy armieu and fit out fleets, for the defence of his kingdom, the annoyance of his enemies, or the Suppression of rebellions; grant commissions to his officer, both by fea and land, or revoke them at pleasure; dispose of all magazine, calles &c. fummon the parliament to meet, and, when met, adjourn, prorogue, or diffolve it at pleasure; refuse his affent to any bill, though it had passed both houses; which, consequently, by such a resultal, tass to more force than if it had never been moved; but this is a prerogative that the kings of England have very feldom ventured to exercise. He possesset the right of chuling his own council; of nominating all the great officers of flate, of the houshold, and the church; and, in fine, is the fountain of honour, from whom all degrees of nobility and knighthood are derived Such is the dignity and power of a king of Great Britain.

OF THE PARLIAMENT.] Parliaments, or general councils, in some shape, are, as has been before observed of as high antiquity as the Saxon gorenment in this sland, and coeval with the kingdom itself. Blackstone, in his valuable Commentaries, says, "it is generally agreed, that in the main the constitution of parliament as it now stands, was marked out so long agos the 17th of king John, A. D. 1215, in the Great Charter granted by that prince; wherein he promises to summon all archbishops, bishops, abbut, lords, and greater barons personally; and all other tenants in chief, under the crown, by the sheriff and bailiffs to meet at a certain place, with forty days notice, to assess and scutages when necessary. And this constitution had subsisted, in fact, at least from the year 1266, to 49 Henry III. there king still extant writs of that date to summon knights, citizens, and burgess

to parliament."

The parliament is affembled by the king's write, and its fitting must not be intermitted above three years. Its constituent parts are, the king sitting there in his royal political capacity, and the three estates of the realm; the lords spiritual, the lords temporal (who sit together with the king in one house), and the commons, who sit by themselves in another. The king and these three estates, together, form the great corporation or body politic of the kingdom, of which the king is said to be caput, principium, et sinis. The upon their coming together the king meets them, either in person, or by representation; without which there can be no beginning of a parliament; and he also has alone the power of dissolving them.

It is highly necessary for preserving the balance of the constitution, that the executive power should be a branch, though not the whole, of the legilature. The crown cannot begin of itself any alterations in the present established law; but it may approve or disapprove of the alterations suggested as consented to by the two houses. The legislative therefore cannot abridge be executive power of any rights which it now has by law, without its own consent; since the law must perpetually stand as it now does, unless all the power of the law must perpetually stand as it now does, unless all the power of the law must perpetually stand as it now does, unless all the power of the law must perpetually stand as it now does, unless all the power of the law must perpetually stand as it now does, unless all the power of the law must perpetually stand as it now does, unless all the power of the law must perpetually stand as it now does, unless all the power of the law must perpetually stand as it now does, unless all the power of the law must perpetually stand as it now does.

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will agree to alter it. And herein indeed condits the true excellence of the English government, were it maintained in its purity, that all the parts of it form a mutual check upon each other. In the legislature, the people are a check upon the nobility, and the nobility a check upon the people; by the mutual privilege of rejecting what the other has resolved: while the king is a check upon both, which preserves the executive power from encreachments.

The lords spiritual consist of two archbishops and twenty-four bishops. The lords temporal consist of all the peers of the realm, the bishops not being in strictness held to be such, but merely lords of parliament. Some of the peers si by descent, as do all ancient peers some by creation, as do all the new made ones to there, since the union with Scotland, by election, which is the case of the sixteen peers, who represent the body of the Scots nobility. The number of peers is indefinite, and may be increased at will by

the power of the crown.

A body of nobility is more peculiarly necessary in our mixed and compounded constitution, in order to support the rights of both the crown and the people; by forming a barrier to withstand the encroachments of both. It creates and preserves that gradual scale of dignity, which proceeds from the peasant to the prince; rising like a pyramid from a broad foundation, and diminshing to a point as it rises. The nobility therefore are the pillars, which are reared from among the people, more immediately to support the throne; and if that falls, they must also be buried under its ruins. Accordingly, when in the last century the commons had determined to extripate monarchy, they also voted the house of lords to be useless and dangerous.

The commons confift of all fuch men of any property in the kingdom, as have not feats in the house of lords; every one of which has a voice in parliament, either perforally, or by his reprefentatives. In a free flate, every man who is supposed a free agent, ought to be in some measure; his own governor; and therefore a branch at least of the legislative power should reside in the whole body of the people. In so large a state as ours, it is very wisely contrived, that the people should do that by their representatives, which it is impracticable to perform in person; representatives chosen by a number of minute and separate districts, wherein all the voters are, or easily may be, distinguished. The counties are therefore represented by knights, elected by the proprietors of lands: the cities and boroughs are represented by citizens and burgesses, chosen by the mercantile part, or supposed trading interest of the nation †. The number of English representatives is 513, and of Scots 45; in all 558. And every member, though chosen by one particular dis-

This must be understood with some limitation. Those who are possessed of land-clastes, though to the value of only 400 per annum, have a right to vote for members of parliament; as have most of the members of corporations, boroughs, &c. But there are very large trading towns, and populous places, which send no members to perliament; undof those towns which do send a embers, great numbers of the insubitants have no votes. Many thousand persons of great personal property, have, therefore, no representation. Indeed the inequality and desectiveness of the representation, has been justly considered as one of the greatest imperfections in the English consistency. The duration of parliaments being extended to seven years, has also been viewed in the same light.

of parliaments heing extended to seven years, has also been viewed in the same light.

Copy of the bribery cath, which is admitpillered to every person hefore they poll.

do swear (or being one of the people called Quakers, do solemly affirm) I have not received or had, by myself, or any person whatever in trust for me, as for my use and benefit, directly or indirectly; any sum or sums of money, effic, place or employment, gift or reward or any premise or accounty for any money, office, or employment, or gift, in order to give my vote at this election; and that I have me before been polled at this election. So help me God."

trict, when elected and returned, serves for the whole realm. For the end of his coming thither is not particular, but general; not merely to serve his connts, but also the commonwealth, and to advise his majetty, as appears from the writ of fummons.

These are the constituent parts of a parliament, the king, the lords spiritual and temporal, and the commons. Parts, of which each is so necessary, that the confent of all three is required to make any new law that should bind the subject. Whatever is enacted for law by one, or by two only, of the three, is no flattite; and to it no regard is due, unless in matters relating to their

own privileges.

The power and jurisdiction of parliament, says Edward Coke, is so transcondent and absolute, that it cannot be confined, either for causes or per-form, within any bounds. It hath sovereign and uncontrollable authority in making, confirming, chlarging, refirmining, abrogating, repealing, reviving, and expounding of laws, concerning matters of all possible denominations, ecclefiaffical or temporal, civil, military, maritime, or criminal: this being the place where that absolute despotic power, which must in all governments relide fomewhere, is entrufted by the conflitution of the kingdoms. All mischies and grievances, operations and remedies, that trascend the ordinary course of the laws, are within the reach of this extraordinary tribunal. It can regulate or new model the fucceffion to the crown; as was done in the reign of Henry VIII. and William III. It can alter and establish the religion of the land; as was done in a variety of instance in the reign of Henry VIII. and his three children, Edward VI. Mary, and Elizabeth. It can change and create afresh even the constitution of the kingdom, and of parliaments themselves; as was done by the act of union, and the leveral flatutes for triennial and septennial elections. It can in thore, do every thing that is not naturally impossible; and therefore some have not ferupled to call its power by a figure rather too bold, the omnit about of parliament. But then their power, however great, was given them in trust, and therefore ought to be employed according to the rules of julic, and for the promotion of the general welfare of the people. And it as matter effential to the liberties of the kingdom, that fuch members be delegated to this important trust, as are most eminent for their probity, their fortitude, and their knowledge; for it was a known apophthegm of the grat lord treasurer Burleigh, " that England could never be ruined but by a parliament;" and, as Sir Mathew Hale observes, this being the highest and greatest court, over which none other can have jurisdiction in the kingdom, by any means a milgovernment should any way fall upon it, the subjects of this kingdom are left without all manner of legal remedy.

In order to prevent the mischiefs that might arise, by placing this exterfive authority in hands that are either incapable, or elfe improper, to manage it, it is provided, that no one shall sit or vote in either house of parliament, unless he be twenty-one years of age. To prevent innovations in religion and government, it is enacted, that no member shall vote or sit in either house, till he hath, in the presence of the house, taken the oaths of allegance, inpremacy, and abjuration; and subscribed and repeated the declartion against transubstantiation, the invocation of faints, and the facrifice of the mais. To prevent dangers that may arise to the kingdom from foreign attachments, connexions, or dependencies, it is enacted, that no alien, bon out of the dominions of the crown of Great Britain, even though he bent turalized, shall be capable of being a member of either house of parliament

Some of the most important privileges of the members of either house are

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privilege of speech, of person, of their domestics, and their lands and goods. As to the first, privilege of speech, it is declared by the statute of 1. W. & M. St. 2. c. 2. as one of the liberties of the people, "that the freedom of speech, and debates, and proceedings in parliament, ought not to be impeac ed or questioned in any court or place out of parliament,". And this freedom-of speech is particularly demanded of the king in person, by the speaker of the house of commons, at the opening of every new parliament. the other privileges, of person, servants, lands, and goods. This includes not only privilege from illegal violence, but also from legal arrests, and seizures by process from the courts of law. To assault by violence a member of either house, or his menial servants, is a high contempt of parliament, and there punished with the utmost severity. Neither can any member of either house be arrested and taken into custody, nor served with any process of the courts of law; nor can his menial fervants be arrested; nor can any entry be made of his lands; nor can his goods be diffrained or feized, without a breach of the privilege of parliament?

The house of lords have a right to be attended, and constantly are, by the judges of the court of king's bench and common pleas, and fuch of the barons of the exchequer as are of the degree of the coif, or have been made ferjeants at law; as likewife by the masters of the court of chancery; for their advice in point of law, and for the greater dignity of their proceed-

The speaker of the house of lords is generally the lord chancellor, lord keeper of the great feal, which dignities are commonly vefted in the fame

Each peer has a right, by leave of the house, as being his own representative, when a vote paffee contrary to his fentiments, to enter his diffent on the journals of the house, with the reasons of such diffent; which is usually ayled his protest. Upon particular occasions, however, these protests have been to bold as to give offence to the majority of the house, and have therefore been expunged from their journals; but this has always been thought a violent measure, and not very consistent with the general right of protest-

The house of commons may be properly styled the grand inquest of Great Britain, impowered to enquire into all national grievances, in order to fee

The peculiar laws and customs of the house of commons relate principally to the raising of taxes, and the elections of members to serve in parlia-

With regard to taxest it is the ancient indisputable privilege and right of the house o' commons, that all grants of subsidies, or parliamentary aids, do begin in their nouse, and are first bestowed by them; although their grants are not effectual to all intents and purposes, until they have the assent of the other two branches of the legislature. The general reason given for this exclusive privilege of the house of commons is, that the supplies are raised upon the body of the people, and therefore it is proper that they alone should have the right of taxing themselves.

The method of making laws is much the fame in both houses. house the act of the majority binds the whole; and this majority is declared

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This exemption from arrefle for lawful debts, was always confidered by the public a grievance. The forde and commons therefore generously relinquished their mivilege by het of parliament in 1700; and members of both houses may now be used

by votes publicly and openly given; not as at Venice, and many other femtorial a blies, privately or by ballot. This latter method may be ferviceable, to prevent intrigues and unconflitutional combinations, but it is impossible to be practifed with us, at least in the house of commons, where every member's conduct is subject to the future censure of his constituents.

and therefore should be openly submitted to their inspection.

To bring a bill into the house of commons, if the relief sought by it is of a private nature, it is first necessary to prefer a petition; which must be presented by a member, and usually sets forth the grievance desired to be remedied. This petition, (when sounded on facts that may be in their nature disputed) is referred to a committee of members, who examine the matter alledged, and accordingly report it to the house; and then (ar, otherwise upon the mere petition) leave is given to bring in the bill. In public matters, the bill is brought in upon motion made to the house without any petition. (In the house of lords, if the bill begins there, it is, when of a private nature, referred to two of the judges, to examine and report the state of the facts alleged, to see that all necessary parties, consent, and to settle all points of technical propriety.) This 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 shall proceed any farther. 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 dropt for that sellion; as it must also, if op-

posed with success in any of the subsequent stages.

After the second reading it is committed, that is referred to a committee: which is either felected by the house in matters of small importance, or elfe, if the bill is a matter of great, or national confequence, the house resolves itself into a committee of the whole house. A committee of the whole house'is composed of every member; and, to form it, the speaker quits the chair (another member being appointed chairman), and may fit and debate as a private member. In these committees, the bill is debated clause by clause, amendments made, the blanks filled up, and fometimes the bill is entirely new modelled. After it has gone through the committee, the chairman reports it to the house, with such amendments so the committee have made; and then the house re consider the whole bill again, and the question is repeatedly put upon every clause and amendment. When the house have agreed or disagreed to the amendments of the committee, and sometimes added new amendments of their own, the bill is then ordered to be engroffed or written in a strong gross hand; on one or more long rolls of parchment sewed together. When this is finished, it is read a third time, and amendments are fometimes then made to it; and, if a new clause be added, it is done by tacking a separate piece of perchalist on the bill, which is called a rider. The speaker then again open the cotents; and holding it up in his hands, puts the question whether the bill thall pass If this be agreed to, the title to it is then feetled. After this it is carried to the lords, for their concurrence, by one of the members; who, attended by Fral more, presents it to the bar of the house of peers, and there delivers ic to their speaker, who comes down from his woolfack to receive it. It there pales sough the fame forms as in the other house (except engroffing, which is strang done), and if rejected, no more notice is taken, but it passes me siterile, to prevent unbecoming altercations. But if it be agreed to, the lord level a resilinge by two matters in chancery (or formetimes, in matters of high importance, by two of the judges) that they have agreed to the fame; and

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the bill remains with the lords, if they have made no amendment to it. "Ent if any amendments are made, fuch amendments are fent down with the bill to receive the concurrence of the commons. If the commons difagree to the amendments, a conference usually follows between members deputed from each house; who, for the most part, settle and adjust the difference : but if both houses remain inflexible, the bill is dropped. If the commons agree to the amendments, the bill is fent back to the lords by one of the members with a mellage, to acquaint them therewith. The fame forms are observed mutatis mutandis, when the bill begins in the house of lords. But when an act of grace or pardon is passed, it is first signed by his majesty, and then read once only in each of the houses, without any new engrossing or amendment. And when both houses have done with any bill, it always is depoonle of peers, to wait the royal affent; except in the case of a money bull having he after receiving the concurrence of the lords, is fent back to the house, if commons. It may be necessary here to acquaint the reader, that both in the houses, and in their committees, the flightest expression, or not minute alteration, does not pass till the speaker, or the chairman, puts the question; which in the house of commons, is answered by age or no; and in the house of peers, by content or not content.

The giving the royal affent to bills is a matter of great form. When the king is to pais bills in person, he appears on his throne in the house of peers, in his royal robes, with the crown on his head, and attended by his great officers of state and heralds. A feat on the right hand of the throne, where the princes of Scotland, when peers of England, formerly sat, is reserved for the prince of Wales. The other princes of the blood fit on the left hand of the king; and the chancellor on a close bench removed a little backwards. The viscounts and temporal barons, or lords, sace the throne, on benches, or wool-packs covered with rest cloth or baize. The bench of bishops runs along the house to the bar on the right hand of the throne; as the dukes and earls do on the left. The chancellor and judges, on ordinary days, sit upon wool-packs, between the barons and the throne. The common opinion is, that the house sitting on wool, is symbolical of wool being formerly the staple commodity of the kingdom. Many of the peers, on solemn occasions, appear in their parliamentary robes. None of the commons have any robes, excepting the speaker, who wears a long black silk gown; and when

he appears before the king it is trimmed with gold.

The royal affent may be given two ways 1. In person. When the king sends for the house of commons to the house of peers, the speaker carries up the money-bill or bills in his hand; and, in delivering them, he addresses his majetty in a solemn speech, in which he seldom fails to extol the generosity and loyalty of the commons and to tell his majesty how necessary it is to be smeal of the public money. It is upon this occasion, that the commons of the Britain appear in their highest lustre. The titles of all bills that have passed both houses are read; and the king's answer is declared by the clerk of the parliament in Norman French. If the king consents to a public bill, the clerk usually declares, he roy he veut, "the king wills it so to be to if to a private bill, foit fait come il est desires, "the king wills it so to be to if the king results affent, it is in the gentle language of he roy s'avisera, "the king will advise upon it." When a money-bill is passed, it is carried up and presented to the king by the speaker of the house of commons, and the royal affent is thus expressed, the speaker of the house of commons, and the royal affent is thus expressed, he roy remercie see loyal subjects, accepts here benevolence, and "wills it so to be." In case of an act of grace, which originally proceeds from

from the trown, and has the royal affent in the first stage of it, the clerk of the parliament thus pronounces the gratitude of the subject; les prelats, figneers, et commons, en ce present parliament assembles, au nom de touts vous autres subjects, remercient tres humblement votre mijests: et prient à Dieu vois donner en santé bonne vie et longue; "the prelates, lords, and commons, in this present parliament assembled, in the name of all your other subjects, most humbly thank your majesty, and pray to God to grant you in health and wealth long to live." 2. By the statute 33 Hen. VIII, c. 21. the king may give his affent by letters patent under his great seal, signed with his hand, and notified, in his absence, to both houses assembled together in the high house, by commissioners, consisting of certain peers named in the letters. And when the bill has received the royal affent in either of these ways, it is then, and not before, a statute or act of parliament.

This statute or act is placed among the records of the kingdom; there needing no formal promulgation to give it the force of a law, as was necessary by the civil law with regard to the emperor's edicts; because every man in England is, in judgment of law, party to the making of an act of parliament, being present thereat by his representatives. However, copies thereof are usually printed at the king's press, for the information of the whole

land.

From the above general view of the English constitution, it appears, that no fecurity for its permanency, which the wit of man can devise, is wanting. If it should be objected, that parliaments may become so corrupted, as to give up or betray the liberties of the people, the answer is, that parliaments, as every other body politic, are supposed to watch over their political existence, as a private person does his natural life. If a parliament was to act in that manner, it must become felle de fe, an evil that no human provisions can guard against. But there are great resources of liberty in Eng. land; and though the constitution has been even overturned, and sometimes dangerously wounded, yet its own innate powers have recovered and still preferve it. Monf. Mezeray, the famous historian, said to a countryman of ours, in the close of the last century, "We had once in France the same happiness and the same privileges which you have; our laws were then made by representatives of OUR OWN chusing, therefore our money was not taken from w, but granted by us. Our kings were then subject to the rules of law and reafon-now, alas! we are miserable, and all is lost. Think nothing Sir, too dear to maintain these precious advantages; if ever there should be occasion, venture your life and estate rather than basely and foolishly submit to that abject condition to which you fee us reduced."

The king of England, besides his high court of parliament, has subordinate officers and ministers to assist him, and who are responsible for their advice and conduct. They are made by the king's nomination, without either patent or grant; and on taking the necessary oaths, they become immediately privy-counsellors during the life of the king that chuses them, but sub-

ject to removal at his direction.

The duty of a privy-counsellor appears from the oath of office, which confists of seven articles; 1. To advise the king according to the best of his cunning and discretion. 2. To advise for the king's honour and good of the public, without partiality through affection, love, need, 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 he there resolved. 6. To withstand all persons who would attempt the contrary. And, lastly, is

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ought to do to his fovereign lord.

As no government can be so complete as to be provided with laws that may answer every unforeseen emergency, the privy-council, in such cases, can supply the deficiency. It has been even known, that, upon great and urgent occasions, such as that of a famine, or the dread of one, they can superfede the operation of the law; if the parliament is not fitting; but this is confidered as illegal, and an act of parliament must pass for the pardon and indemnification of those concerned.

The office of fecretary of state is at prefent divided into a fouthern and a northem department. The fouthern contains France, Spain, Portugal, Italy, the Swifs Cantons, Constantinople, and, in short, all the states in the fouthern parts. The northern comprehends the different states of Germany, Prussia, Poland, Ruffia, Sweden, Denmark, Holland, Flanders, and the Hanfeatic towns.

With regard to the capital acts of government which were formerly entrufted with the secretaries of state, a committee of the privy-conneil, commonly called a cabinet-council, are chiefly entrusted. This cabinet generally confists of a select number of ministers and noblemen, according to the king's opinion of their integrity and abilities, or attachment to the views of the court: but though its operations are powerful and extensive, a cabinet council is not ef-

fential to the conditution of England.

This observation naturally leads me to mention the person who is so well known by the name of the first minister; a term unknown to the English conflitution, though the office, in effect, is perhaps necessary. The constitution points out the lord high chancellor as minister, but the affairs of his own court give him sufficient employment. When the office of the first lord of the treatury is united with that of chancellor of the exchequer (offices which I am to explain hereafter) in the same person, he is considered as first minister. The truth is, his majesty may make any of his servants his first minister. But though it is no office, yet there is a responsibility annexed to the name and common repute, that renders it a post of difficulty and danger. I shall now take a short review of the nine great officers of the crown, who, by their posts, take place next to the princes of the royal family and the two primates.

The first is the lord high steward of England. This is an office very ancient, and form riv was hereditary, or at least for life; but now and for centuries past it is exercised only occasionally; that is, at a coronation, or to sit as a judge on a peer or peerels, when tried for a capital crime. In coronations, it is held for that day only, by some high nobleman. In cases of triale, it is exercised generally by the lord chancellor, or lord keeper; whose commission as high steward, ends with the trial, by breaking his white rod, the

badge of his office.

The lord high chancellor prefides in the court of chancery, to moderate the severities of the law, in all cases where the property of the subject is concerned; and he is to determine according to the dictates of equity and realon. He is an officer of the greatest weight and power of any now subfisting in the kingdom, and is superior in precedency to every temporal lord. He is a privy counsellor by his office, and, according to some, prolocutor of the house of lords by prescription. To him belongs the appointment of all justices of the peace; he is visitor, in right of the king, of all hospitals and colleges of the king's foundation, and patron of all the king's livings under the value of 201. per annum in the king's books. He is the general guardian of all infants, idiots, and lunatics, and hath the superintendance of all

mindle fes in the kingdom, over and above the extentive jurisdiction which

he exercises in his judicial capacity in the court of chancery.

The post of lord high treasurer has of late been vested in a commission consisting of five persons, who are called lords of the treasury, but the first commissioner is supposed to possess the power of lord high treasurer. He has the management and charge of all the revenues of the crown kept in the exchequer; as also the letting of the leases of all crown-lands, and the gift of all places belonging to the customs in the several ports of the kingdom,

The lord president of the council was an officer formerly of great power, and hath precedence next after the lord chancellor, and lord treasurer. His duty is to propose all the business transacted at the council-board, and to report to the king, which his majesty is not present, all its debates and proceedings. It is a place of great dignity as well as difficulty, on account of the vast number of American and West India causes, captures, and the like affairs, that come before the board; all which may be abridged to the vast conveniency of the subject by an able president.

The office of lord privy seal consists in his putting the king's seal to all charters, grants, and the like, which are signed by the king, in order to their passing the great seal; and he is responsible if he should apply the prive.

feel to any thing against the law of the land.

The office of lord great chamberlain of England is hereditary the duke of Ancaster's samily. He attends the king's person, on his coronation to dress him the has likewise charge of the house of lords during the sitting of parliament, and of sitting up Westminster-hall for coronations, or trials of peers.

The office of lord high contable has been diffice fince the attainder and execution of Stafford duke of Buckingham, in the year 1521, but is occasion.

ally revived for a coronation.

The dake of Norfolk is hereditary carl marfial of England. Before England became so commercial a country as it has been for a fronteed years pall, this office required great abilities, learning, and knowledge of the English history for its discharge. In was time he was judge of army causes, and decided according to the principles of the civil law. If the cause did not admit of such a decision, it was left to a personal combat, which was attended with a vail variety of ceremonies; the arrangement of which, even to the smallest trifle, fell within the marshal's province. To this day, he or his deputy regulates all points of precedency according to the archives kept in the herald's office which is entirely within his jurisdiction. He directs all folemn processions, coronations, proclamations, general mournings and the like.

The office of lord high admiral of England is now likewise held by commission, and is equal in its importance to any of the preceding, especially since the growth of the British naval power. The English admirality is a board of direction as well as execution, and is in its proceedings independent of the crown itself. All trials upon life and death, in maritime assure appointed and held under a commission immediately issuing from that board: and the members must sign even the death-warrants for execution, but it may be casely conceived, that, as they are removable at pleasure, they do nothing that can class with the prerogative of the grown, and consom themselves to the directions they receive from his majesty. The board of admirality regulates the whole naval force of the realm, and names all their

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escers, or confirms them when named; to that its jurifdiction is very tabelies. They appoint vice-admirals under them; but an appeal from them lies to the high court of admirality, which is of a civil mature: London is the place where it is held; and all its proceedings and not in that of the king. The judge of this court is commonly a doctor of the civil law, and its proceedings are according to the method of the civil law; but all criminal matters, relating to piracies, and other capital offences committed at feature tried and determined according to the laws of England, by witnesses and a jury, ever since the reign of Henry VIII. It now remains to treat of the courts of law in England.

Courts or Law.] The court of chancery, which is the court of equity, is next in dignity to the high court of parliament, and is defigned to relieve the subject against frauds, breaches of trust, and other oppressions, and
to mitigate the rigiour of the law. The lord high chancellor sits as sole judge,
and in his absence; the master of the rolls. The form of proceeding is by
bills, answers, and decrees; the witnesses being examined in private; thosever, the decrees of this court are only binding to the persons of those coacerned in them, for they do not affect their lands and goods; and confequently, if a man resules to comply with the terms, they can do nothing more
than send him to the prison of the Fleet. This court is always open; and
if a man be sent to prison, the logic chancellor, in any vacation, can, if he sees
resson for it grant a hebear corpus.

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 in for the dispatch of business; through his hands pass all writes for summoting the parliament or choosing of members, commissions of the peace, pardons, &c.

The King's Bench, so called either from the kings of England sometimes, fitting there in person, or because all matters determinable by common have between the king and his subjects are here tried, except such affairs as properly belong to the court of Exchequer. This court is, likewise a kind of check upon all the inferior courts, their judges and in ties of the peace. Here preside four judges, the first of whom is styled lord effect justice of Eagland, to express the great extent of his jurisdiction over the kingdom; for this court can grant prohibitions in any cause depending either in spinitual or temporal courts; and the house of peers does often direct the lord of high crimes. The other three judges are called justices, or judges of the King's Bench.

The court of Common Pleas takes cognificate of all pleas debatable, and civil actions depending between subject and subject and in it, besides all real actions, since and recoveries are transacted, and prohibitions, are likewise sified out of it, as well as from the King's Bench. The first judge of this court is styled lord chief justice of the Common Pleas, or common bench a besides whom there are likewise three other judges, or justices of this court. None but serjeants at law are allowed to plead here.

The court of Exchequer was instituted for managing the revenues of the crown, and has a power of judging both according to law and according to equity. In the proceedings according to law, the lord chief baron of the Exchequer, and three other barons, preside as judges. They are tipled barons, because formerly none but barons of the realm were allowed to be

Judges in the court. Besides there is a fifth, called cursitor baron, who has not a judicial capacity, but is only employed in administering the oath to sheriffs and other officers, and also to leveral of the officers of the custom-house. But when this court proceeds according to equity, then the lors treasurer and the chancellor of the Exchequer preside, assisted by the other barons. All matters touching the king's treasury, revenue, customs, and fines, are here tried and determined. Besides the officers already mentioned, there belong to the Exchequer, the king's remembrancer, who takes and states all accounts of the revenue, customs, excise, parliamentary aid and subsidies, acc. except the accounts of the sheriffs and their officers: the lord treasurer's remembrancer, whose business it is to make out processe against

theriffs, receivers of the revenue, and other officers.

For putting the laws effectually in execution, a high-sheriff is annually appointed for every county (except Westmoreland and Middlesex) by the king so in the sing so court of justice; to impannel juries, to bring causes and malesactors to trial, to see fentence, both in civil and criminal affire, executed; and at the affize to attend the judges, and guard them all the time they are in his county. He likewise to decide the elections of knights of the shire, of coroners and verderers, to judge of the qualifications of voters, and to return such as he shall determine to be duly elected. It is also part of his office to collect all public sines, distresses, americaments, into the Exchequer, or where the king shall exposint, and so make such payments out of them as his majesty shall think propers.

As his office is judicial, he keeps a court, called the county court, which is held by the sheriff, or his under sheriffs to hear and determine all civil cases in the county, under forty shillings: this, however, is no court of record; but the court, formerly called the theriff's torn, was one; and the king's leet, through all the county: for in this court inquiry was made into all criminal offences against the common law, where by the statute law there was no restraint. This court, however, has been long since abolished. As the keeper of the king's peace, both by common law and special commission, helds the first man in the county, and superior in rank to any noble man therein, during his office. He may command all the people of his conty to attend him, which is called the posse consistent, or power of the county.

Under the sheriff are various officers; as the under-sheriff, clerks, stewark

of courts, bailiffs (in London called ferjeants), constables, goalers, be-

The next officer to the sheriff, is the justice of peace, several of whom are commissioned for each county: and to them is intrusted the power of putting great part of the statute law in execution, in relation to the highway, the poer, vagrants, treasons, felonies, riots, the preservation of the game, &c. &c. and they examine and commit to prison all who break or disturb the peace, and disquiet the king's subjects. In order to punish the offenden, they meet every quarter at the county-town, when a justy of twelve mes, called the grand inquest of the county, is summoned to appear. This

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Sheriffs were formerly choien by the inhabitants of the feveral counties. Is feet counties the theriffs were formerly hereditary, and fill continue in the county of Webmareland. The city of London hath also the inheritance of the farievalty of Middless vested in their body by charter.

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jary, upon oath, is to inquire into the cases of all delinquents, and to prefent them by bill, guilty of the indiction, or not guilty; the justices commit the former to gaol for their trial the next affizes, and the latter are
acquitted. This is called the quarter-sessions for the county. The justice of peace ought to be a person of great good sense, sagacity, and integrity, and to be not without some knowledge of the law; for as much
power is lodged is his hands, and as nothing is so intoxicating, without shele
qualifications, he will be apt to make mistakes, and to step beyond his authority, for which he is indeed liable to be called to an account at the court
of King's Bench.

Each county contains two coreners, who are to enquire by a jury of aeighbours, how and by whom any person came by a violent death and to enter it on record as a plea of the crown. Another branch of his office is to enquire concerning shipwreck, and certify whether wreck or not, and who is in possession of the goods. In his ministerial office, he is the shiriss.

substitute.

The civil government of cities is a kind of small independent policy of itfelf; for every city hath, by charter from the king, a jurisdiction within itfelf, to judge in all matters civil and criminal: with this restraint only, that
all civil causes may be removed from their courts to the higher courts at Westminster; and all offences that are capital, are committed to the judge of the
affize. The government of cities differs according to their different charters,
immunities, and constitutions. They are constituted with a mayor, aldermen,
and burgesles, who, together, make the corporation of the city, and hold a
court of judicature, where the mayor presides as judge. Some cities are
sounties, and chuse their own sherists; and all of them have a power of making by laws for their own government. Some have thought the government of
cities, by mayor, aldermen, and common council, is an epitome of the English government, by king, lords, and commons.

The government of incorporated boroughs is much after the fame manner: in some there is a mayor, and in others two bailiffs; all which, during their mayoralty or magistracy, are justices of the peace within their liberties, and

confequently efquires.

The cinque ports are five havens, formerly effected most important ones, that lie on the east part of England towards France, as Dover, Sandwich, Romney, Hastings and Hythe, to which Winchelsea and Rye have been since added, with similar franchises in many respects. These cinque-ports were endowed with particular privileges by our ancient kings, upon condition that they should provide a certain number of ships, at their own charge, to serve in the wars for forty days, as often as they were wanted.

For the better government of villages, the lords of the foil, or manor, (who were formerly called barons), have generally a power to hold courts, called courts-lect and courts-baron, where their tenants are obliged to attend and receive justice. The business of courts-lect is chiefly to prefent and punish auifances; and at courts-baron the conveyances and alienations of the copy-hold tenants are enrolled, and they are admitted to their chates on a descent supporchase.

A constable is a very ancient and respectable officer of the peace, under the English constitution. Every hundred has a high constable, and every parish what hundred a constable; and they are to attend the high constable upon proper occasions. They are affished by another ancient officer, called the whingman, who formerly superintended the tenth part of an hundred, or tenter burghs, as they were called in the time of the Saxons, and each free burgh

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confifting of ten families. The bulings of conflable is to keep the peace is all cases of quarrels and riots. He care imprison offenders till they are brought before a justice of peace; and it is duty to execute, within his diffrience of the conflation. The neglect of the Old Sazon courts, both for the prefervation of the peace, and the more easy recovery of small dichts, has been regretted by many timinent lawers; and it has of late been found according to revive some of them, and to appoint others of a similar nature.

Besides the e, there are courts of conscience settled in many parts of Eng.

exceeding forty fhillings.

There neither is, nor ever was, any constitution provided with so many fences, as that of England is, for the security of personal liberty. Every man imprisoned his a right to bring a writ before a judge at Westminster, hall, called his Habeas Corpus. If that judge, after considering the cause of commitment, shall find that the offence is bailable, the party is immediately admitted to bail, till he is condemned or acquitted in a proper court of

juftice. .

Theorights of individuals are for attentively confidered, that the subject may, without the leak danger, fue his fovereign, or those who act in his name, and under his authority; he may do this in open court, where the king may be cast, and be obliged to pay damages to his subject. He cannot take away the liberty of the leaft individual, unless he has, by some illegal act. of which he is accused or suspected upon oath, forseited his right or liberty; or except when the flate is in danger, and the representatives of the people think the public fafety makes it necessary, that he should have the power of confining persons on such a suspicion of guilt; such as the case of a rebelion within the kingdom, when the legislature has thought proper to pale a temporary suspension of the Habeas Corpus act; but this seldom has been dote but with great difficulty and caution, and when the national safety has absolutely required it. The king has a right to pardon; but neither he nor the judges, to whom he delegates his authority, can condemn a man as criminal, except he be first found guilty by twelve men, who must be his peers or his equals. That the judges may not be influenced by the king or his ministers, to misrepresent the case to the jury, they have their salaries for life, and not during the pleasure of their sovereign. Neither can the king take away, nor endanger the life of any subject, without trial, and the perfone being first chargeable with a capital crime, as treason, murder, selony, or fome other act, injurious to fociety; nor can any fubject be deprived of his liberty, for the highest crime, till some proof of his guilt be given upon oath before a magistrate; and he has then a right to infast upon his being brought, the first opportunity, to a fair trial, or to be restored to liberty on giving bail for his appearance. If a man is charged with a capital offence, he must not undergo the ignominy of being tried for his life; till the evidence of his guilt are laid before the grand jury of the town or county in which the fact is alledged to be committed, and not without twelve of them agree ing to a bill of indictment against him. If they do this, he is to stand a second trial before twelve other men, whose opinion is definitive. By the 28 Edward III. it is enacted, that where either party is an alien born, the jury shall be one Half aliens, and the other denizens if required, for the more inpartial trial. A privilege indulged to firangers in no other country in the world, but which is as ancient with us as the time of king Ethelred . In

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fome cases, the man (who is always supposed innocent till there be sufficient proof of his guilt) is allowed a copy of his indictment, in order to help him to make his defence. He is also furnished with the pannel, or lift of the here, who are his true and proper judges, that he may learn their characters, and discover whether they want abilities, or whether they are prejudiced against him. He may in open court peremptorily object to twenty of the number *, and to as many more as he can give reason for their not being admitted as his judges ; till at last twelve unexceptionable men, the neighbours of the party accused, or living near the place where the supposed fact was committed, are approved of, who take the following oath, that they shall well and truly try, and true deliverance make, be tween the king and the prifoners; whom they fall bove in charge, according to the evidence. By challenging the jury. the prisoner prevents all possibility of bribery, or the influence of any superior power; by their living near the place where the fact was committed, they are supposed to be men who knew the prisoner's course of life, and the gredit of the evidence. These only are the judges from whose sentence the prifoner 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 their. judgment there lies no appeal : they are therefore to be all of one mind. and after they have fully heard the evidence, are to be confined without meats drink, or candle, till they are unanimous in acquitting or condemning prisoner. Every juryman is therefore invested with a solemn and at trufts if he without evidence fubmits his opinion to that of any o ther of the jury, or yields in complaifance to the opinion of the judge; if he neglects to examine with the utmost care; if he questions the veracity of the witnesses, 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 himself the complicated guilt of perjury and murder. The freedom of Englishmen consists in its being out of the power of the judgm on the bench. to injure them, for declaring a man innocent whom he wishes to bring in gulty. Were not this the case, juries would be useless; so far from being judges themselves, they would only be the tools of another, whose province is not to guide, but to give a fauction to their determination. Tyranny might triumph over the lives and liberties of the Subject, and the judge on the bench be the minister of the prince's vengeance.

Trial by jury is so capital a privilege, and so great a security to the liberty of the subject, it is much to be regretted, that persons of education and property are often too ready to evade ferving the office. By this means juriesfrequently confift of ignorant and illiterate persons, who neither have knowledge enough to understand their rights and the privileges of Englishmen, nor spirit enough to maintain them. No man should be above serving so important an office, when regularly called upon: and those who, from indolence or pride, decline discharging this duty to their country, seem hardly to delerve that fecurity and liberty which the inhabitants of this country derive from this invaluable institution. Juries have, indeed, always been considered as giving the most effectual check to tyranny: for in a nation like this, where a king can do nothing against law, they are a security that he shall never make the laws, by a bad administration, the instruments of cruelty and oppression. Were it not for juries, the advice given by father Paul, in his maxims of the republic at Venice, might take effect in its fullest latitude. "When the offence is committed by a nobleman against a subject, says he,

The party may challenge thirty five in case of treaton.

let all ways be tried to justify him; and if that is not possible to be done le him be chastised with greater noise than damage. If it be a subject that has affronted a nobleman, let him be punished with the utmost severity, that the subjects may not get too great a cultom of laying their hands on the patricias order." In short, was it not for juries, a corrupt nobleman might, whenever he pleased, act the tyrant, while the judge would have that power which is now denied to our kings. But by our happy constitution, which breathe nothing but liberty and equity, all imaginary indulgence is allowed to the meaneth, as well as the greatest. When a prisoner is brought to take his trial, he is freed from all bonds; and though the judges are supposed to be counsel for the prisoner, yet, as he may be incapable of vindicating his own cause, other counsel are allowed him; he may try the validity and legality of the indictment, and may let it slide, if it be contrary to law. Nothing is wanting to clear up the cause of innocence, and to prevent the sufferer from finking under the power of corrupt judges, and the oppression of the great. The racks and tortures that are cruelly made use of in other parts of Europe, to make a man accuse himself, are here unknown, and none punished without conviction, but he who refuses to plead in his own defence.

As the trial of malefactors in England is very different from that of other mations, the following account thereof may be useful to foreigners and others,

have not feen those proceedings.

mands him to hold up his hand, then charges him with the crime of which he is accused, and asks him whether he is guilty or not guilty. If the prioner answers guilty, his trial is at an end; but if he answers guilty, the count proceeds on the trial, even though he may before have confessed the fast; but the law of England takes no notice of such confession; and unless the witnesses, who are upon oath, prove him guilty of the crime, the jury must acquit him; for they are directed to bring in their verdict according to evidence given be court. If the prisoner resuses to plead, that is, if he will not say in court whether he is guilty or not guilty, he might, till lately, by the law of England, be pressed to death, with a load of iron upos his breast.

When the witnesses have given in their evidence, and the prisoner has by himself or his counsel, cross-examined them, the judge recites to the jury the substance of the evidence given against the prisoner, and hids them discharge their conscience; when, if the matter be very clear, they commonly give their verdict without going out of the court; and the foreman, for himself and the rest, declares the prisoner guilty, or not guilty, as it may happen to be. But if any doubt arises among the jury, and the matter requires debate, they are locked up till they are unanimoutly agreed on the rerdict; and if any one of the jury should die during this their confinement, the prisoner will be acquitted.

When the jury have agreed on the verdict, they inform the court thereof by an officer who waits without, and the prisoner is again set to the bar to hear his verdict. This is unalterable, except in some doubtful cases, when the verdict is brought in special, and is therefore to be determined by the

twelve judges of England.

If the prisoner be found guilty, he is then asked what reason he can give why sentence of death should not be passed upon him? There is now properly no benefit of clergy; it is changed to transportation, or burning in the hand. Upon a capital conviction, the sentence of death, after a summary account of

the trial, they fhalt the place of and the La execution.

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the trial, is pronounced on the prisoner, in these words: The law is That thou fault return to the place from whense thou camelt, and from thence be carried to the place of enecution, where then fault be hanged by the nech till thy, hody be dead, and the Lord have merey on thy foul ! whereupon the sheriff is charged with the

All the prisoners found not guilty by the jury, are immediately acquitted and discharged, and in some cases obtain a copy of their indictment from the

sourt, to proceed at law against their prosecutors.
Or Punishments.] The law of England includes all capital crimes under high treason, petty treason, and felony. The first consists in plotting, conspiring. or rifing up in arms against the sovereign, or in counterfeiting the coin. The traitor is punished by being drawn on a sledge to the place of execution. when, after being hanged upon a gallows for some minutes, the body is cut down alive, the heart taken out and exposed to public view, and the entrails burnt : the head is then cut off, and the body quartered, after which the head is usually fixed on some conspicuous place. All the criminal's lands and goods are forfeited, his wife loses her dowry, and his children both their estates and aobility.

But though coining of money is adjudged high treason, the criminal is only

drawn upon a fledge to the place of execution, and there hanged;

Though the fentence passed upon all traitors is the same, yet with respect to persons of quality, the punishment is generally altered to beheading 132 feaffold is erected for that purpose, on which the criminal placing his head upon a block, it is ftruck off with an axe

The punishment for misprisson of high treason, that is, for neglecting or concealing it, is imprisonment for life, the forfeiture of all the offender's

goods, and the profits arifing from his lands.

Petty treason is when a child kills his father, a wife her husband, a clergyhis bishop, or a servant his master or mistress. This crime is punished by the offender's being drawn on a fledge to the place of execution, and there hanged upon a gallows till dead. Women guilty both of this crime and of high treason, are sentenced to be burnt alive; but instead of suffering the full rigour of the law, they are strangled at the stake before the fire takes hold of

Felony includes murders, robberies, forging notes, bonds, deeds, &c. These are all punished by hanging, only * murderers are to be executed soon after fentence is passed, and then delivered to the surgeons in order to be publicly diffected. Persons guilty of robbery, when there were some alleviating circumstances, used sometimes to be transported for a term of years to his majesty's plantations; but fince the American war, they are now generally condemned to hard labour in works of public utility, upon the river, &c. for a certain number of years, and lately some have been sent to Africa, Nova Scotia, and Botany Bay.

Other crimes punished by the laws are,

Manslaughter, which is the unlawful killing of a person without premeditated malice, but with a present intent to kill; as when two who formerly meant no harm to eac's other, quarrel, and the one kills the other: in this case, the

This is not to be confidered as a different puriffirment, but as a remiffion of all the parts of the fentence mentioned before, excepting the article of beheading.

By a late act, murderers are to be executed within twenty-four hours after fentence is prenounced; but as Sunday is not reckoned a day, they are generally tried on a Saturday, so that they obtain a respite till Monday.

eriminal is allowed the benefit of his elergy for the first time, and only burns

in the hand.

Chance-medley, is the accidental killing of a man without an evil intent, for which the offender is also to be burnt in the hand, unless the offender was doing an unlawful act; which last circumstance makes the punishment deat h.

Shop-lifting, and receiving goods known them to be stolen, are punished with

hard labour for a number of years or burning in the hand.

Perjury, or keeping diforderly houses, are punished with the pillory and Imprisonment.

Petty-larceny, or small theft, under the value of twelve pence, is punished by

Libelling, using false weights and measures, and forestalling the market, are

commonly punished with standing on the pillory.

For striking, fo as to draw blood, in the king's court, the criminal is pu-

nished with losing his right hand.

For firking, in Westminster hall, while the courts of justice are fitting the punishment is imprisonment for life, and forfeiture of all the offender's eftate. "

Drunkards, vagabonds, and loofe, idle, diforderly persons, are punished

by being fet in the stocks, or by paying a fine.

OF HUSBAND AND WIFE.]. The first private relation of persons is that of marriage, which includes the reciprocal rights and duties of husband and wife : or, as most of our elder law books call them, baron and feme. The holiness of the matrimonial state is left entirely to the ecclesiastical law; the punishment, therefore, or annulling of incestuous, or other unscriptural may riages, is the province of spiritual courts.

There are two kinds of divorce; the one total, the other partial. The total divorce must be for some of the canonical causes of impediment, and those existing before the marriage; as confanguinity, affinity, or corporal imbecility. The iffue of fuch marriage, as it is thus entirely diffolved, are

bastarde.

The other kind of divorce is, when the marriage is just and lawful, and therefore the law is tender of diffolving it; but, for some supervenient calls, it becomes improper, or impossible, for the parties to live together; as in the case of intolerable ill temper, or adultery, in either of the parties. In this case the law allows alimony to the wife (except when for adultery, the paliament grants a total divorce, as has happened frequently of late years, which is that allowance which is made to a woman for her support out of the husband's estate, being settled at the discretion of the ecclesiastical judge, on the confideration of all the circumstances of the case, and the rank and quality of the parties.

In the civil law, the husband and the wife are considered as two distinct persons; and may have separate estates, contracts, debta and injuries; and therefore in our ecclefiaftical courts a woman may fue, and be fued, without

her husband.

But though our law in general confiders man and wife as one person, yet there are some instances in which she is seperately considered, as inferior to him, and acting by his compulsion. And therefore all deeds executed, and acts done, by her, during her coverture, are void; except it be a fine, of the like matter of record, in which case she must be solely and secretly of amined, to learn if her act be voluntary. She cannot by will device land to her husband, unless under special circumstances; for at that time of making

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b, the is supposed to be under his exercion. And in some follows, and wher inferior crimes committed by her, through constraint of her hashing, the law excuses her; but this extends not to treason or murder.

The bushand sife (by the eld, and likewife by the civil law) might give his wife moderate correction. For, as he is to answer for her misbehaviour, the law thought it reasonable to entrust him with this power of reftraining her, by domestic chastisment, in the same moderation that a man is allowed to correct his fervants or children; for whom the master or patents is also liable in some cases to answer. But in the politer reign of Charles II, this power of correction began to be doubted; and a wife may now have security of the peace against her husband; or in resurvay a husband against his wife; set the lower ranks of people, who were always fond of the old common law, still claim and exert their ancient privilege; and the courts of law will still permit a husband to restrain a wife of her liberty, in case of any gross mishchaviour.

There are the whief legal effects of marriage during the coverture; upon which we may observe that even the disabilities, which the wife lies under, see for the most part intended for her protection and benefit. So great a

favourite is the female fex with the laws of England.

REVENUES OF THE BRITT The king's ecolefiaftical revenues confift in,
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The king's ordinary temporal revenue conflicts in, 1. The demende lands of the crown, which at prefent are contracted within a narrow comparate. The hereditary excise; being part of the confideration for the purchase of his feudal profits, and the prerogatives of purveyance and pre-emption.

3. An annual sum issuing from the duty on wine licences; being the refiduce of the same consideration.

4. His forests. 5. His courts of justice, Sec.

The extraordinary grants are usually called by the synoymous names of aids, subsidies, and supplies; and are granted; as has been before hinted, by the commons of Great Britain in parliament affembled; 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, or ways and means, to consider the ways and means of rassing the supply so voted. And in this condition every member (though it is looked upon as the peculiar province of the chancellor of the exchequer) may province such scheme of taxation as he thinks will be least detrimental to the public. The resolutions of this committee (when approved by a vote of the house) are in general esteemed to be (as it were) final and conclusive. For, though the supply cannot be actually raised upon the subject till directed by an act of the whole parliament, yet no monied man will scruple to advance to the government any quantity of ready cash, if the proposed terms be advantageous, on the credit of the bare vote of the house of commons, though no law be yet passed to establish it.

The annual taxes are, 1. The land tax, on the ancient fublidy raifed up-

on a new affilment. a. The malt-tax, being an annual excise on malt, munt

cyder, and perry:

. In el gute? The perpetual taxes are, . s. The customs, or tonnage and poundage of all merchandile exported or imported. 2. The excise duty, or inland imposition on a great variety of commodities. 3. The falt duty. 4. The post-office 4, or duty for the carriage of letters. 5. The stamp duty on paper, parchment, Acc. 6. The duty on houses and windows 7. The duty on licences for backney coaches and chairs. .. 8. The duty on offices and pensions , with a variety of new taxes in the fellions of 1784, and fince the commencement of the prefent war.

The clear next produce of these several branches of the revenue, old and new taxes, after all charges of collecting and management paid, is estimated to amount annually to upwards of 1.7 millions sterling , with two millions and s quarter raifed at an average, by the land and malt tax. How these immense fums are appropriated, is next to be confidered. And this is, fift and prin-

cipally, to the payment of the interest of the national debt.

In order to take a clear and comprehensive view of the nature of this MATIONAL DERT, it must first be premised, that after the Revolution, when our new connections with Europe introduced a new lystem of foreign politics, the expences of the nation, not only in fettling the new establishment, but in maintaining long wars, as principals on the continent, for the fecurity of the Dutch barrier, reducing the French monarchy, fettling the Spanish beceffions supporting the house of Austria, maintaining the liberties of the Germanic body, and other purpoles, increased to an unusual degree i insomuch that it was not thought adviscable to raise all the expences of any one year by taxes to be levied within that year, leaft the unaccustomed weight of them should weate murmurs among the people." . It was therefore the bal policy of the times, to anticipate the revenues of their posterity, by borrowing immense sums for the current service of the state, and to lay no moretases upon the libject than would fuffice to pay the annual interest of the fume to borrowed : by this means converting the principal debt into a new species of property, transferable from one man to another, at my time and in any quantity. A system which seems to have had its original in the state of Florence, A. D. 1344: which government then owed about 60,000l. sterling; and being unable to pay it, formed the principal into a aggregate fum, called, metaphorically a mount or bank; the shares wherest were transferable like our stocks. This laid the foundation of what is called the NATIONAL DEBT : for a few long annuities, created in the reign of Charles II. will hardly deferv, that name. And the example then ict, has been so closely followed during the long wars in the reign of queen Ame, and fince, that the capital of the funded debt, at Midfummer 1775 was 129, 860,0181 and the annual charge of it amounted to 4,219,2411. 78. The unfortunate American war, commencing at this time, and the execrable policy of continuing and alienating the finking fund, with the extravagancies in ctay department of government, and the manner of borrowing the money for inp plies, have confiderably increased it to

he confiderably augmented.

† In the course of the late war, from 1776 to 1782, 46,550,000l. was added to his par cents, and 29,750,000l. so the 4 per cents, making together a capital of 73,4000d fits which the money advanced was only 48 millions.

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From the year 1644, to 1744, the annual amount of this revenue gradually incuted from 50001, to 198,3261, but it should be observed, that the gross amount of both is land and larging offices was that year \$45,4921. In 1764, the gross abount of the revenue of the Post office for that year was 432,0481, which by the act passed in the felium of 1784, increasing the day according to the distance, and abridging the frenking, and

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was added to the s pital of 73,400,000

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The following was the state of the national debt in the year 2739; established from the eleventh report of the commissioners of the public accounts:

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111,363,254 18:44 Funded debt
Interest thereon 7,951,390 1 0,
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interest: now. " Figure 5.60 "En "Tr arage 1915
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applying the grand of the last of the same
Since this report, the funded debt hath increased to 232,280,349
The unfunded debt meaning all expences, deficiencies, and the company of
arrears, and outstanding debts, for paying the princi-
pal or interest of which no provision was made by par-
liment, may be moderately reckoned 3 - 38,000,000 0
The amount of exchequer bills 9,418,564 0 0
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279,698,919 0 0
Thus the whole annual charge brought upon the na-

The supplies demanded for the year 1784 amounted to 14,181,240l. but as eminent political writer, lord Stair, reckons the future annual peace expediture at fixteen millions and a half, including half a million for a surplus to answer emergencies. Another respectable writer on the subject estimates it at 13,615,609l. including 95,4000l per annum for the interest and charge of what remained of the unfunded debt after the last loan, and he estimates the peace revenue at near axteen millions. Time will unfold the future progress of our national debt, and the calamities sowards which it is carrying us, if the

tion by its debts funded and unfunded, appear to be

Peace establishment reckoned at the average annual

expence for eleven years preceding the war

Income of the civil lift

most effectual measures are not adopted and zealously puried for a thorough reformation.

It is indisputably certain, that the present magnitude of our national incumbrances very far exceed all calculations of commercial benefit, and is productive

ductive of the greatest inconveniences. For, first, the enormous taxes that are raised upon the necessaries of life, for the payment of the interest of this debt, are a hurt both to trade and manufactures; by raifing the price as well of the artificer's sublistence, as of the raw material; and of course, 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 kingdom and mually a confiderable quantity of specie for the interest; or else it is made an argument to grant them unreasonable privileges, in order to induce them to relide here. Thirdly, if the whole be owing to subjects only, it is then charge ing the active and industrious subject, who pays his share of the taxes, to maintain the indolent and idle creditor who receives them. Laftly, and principally, it weakens the internal strength of a state, by anticipating those refources which should be referred to defend it in case of necessity. The interest we now pay for our debts would be nearly sufficient to maintain any war, that any national motives could require. And if our ancestors in king William's time had annually paid fo long as their exigences lasted, even a kis fum than we now annually raise upon their account, they would, in time of war, have borne no greater burdens than they have bequeathed to and fettled upon their posterity in the time of peace, and might have been eased the infant the exigence was over.

The produce of the feveral taxes before mentioned were originally separate and distinct funds, being fecurities for the furns advanced on each feveral tax, and for them only . But at last it became necessary, in order to avoid confuson, as they multiplied yearly, to reduce the number of thele separate funds, by uniting and blending them together, superadding the faith of parliament for the general fecurity of the whole. So that there are now only three capital funds of any account: the aggregate fund, the whole produce of which hath been for some years about 2,600,000l. per annum; the general fund, so called from such union and addition, which for some years have amounted to rather more than a million per annum; and the South Sea fund, being the produce of the taxes appropriated to pay the interest of such part of the national debt as was advanced by that company and its annuitants, the produce of which lately hath been about half a'million per annum. Whereby the separate funds, which were thus united, are become mutual fecurities for each other; and the whole produce of them, thus aggregated, liable to pay fuch interest or annuities as were formerly charged upon each diffinct fund; the faith of the legislature being moreover engaged to supply any casual deficiencies.

The customs, excises, and other taxes, which are to support these sugar, depending on contingencies, upon exports, imports, and confumptions, mult necessarily be of a very uncertain amount : but they have always been considerably more than fufficient to answer the charge upon them. therefore of the three great national funds, the aggregate, general, and South Sea funds; over and above the interest and annuities charged upon them, are directed by statute 3 Geo. I. c. 7. to be carried together, and to attend the disposition of parliament; and are usually denominated the finking fund, because originally destined to be held facred, and to be applied inviolably to the redemption of the national debt. To this have been fince added many other entire duties, granted in Subsequent years; and the annual interest of the sums borrowed on their respective credits, is charged on, and payable out of the produce of the finking fund. However, the neat furpluffes and favings, after all deductions paid, amount annually to a very confiderable fum. For, as the interest on the national debt has been at feveral times reduced (by the confent of the proprietors, who had their option either to lower their interest, or needs by a its only de eaterts in a fore the properties of parliament. Between the finking Sir Robert tice of alien and in 1736 iftration ha

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ion and define for muum, a demptiou oi lions and a limilions wou Different fel thou can be money is imprer, but mot therefore, wither than the near the than the treeft in or equal to the ciptereft *."

Before any the chief ing the principal an annual fu lift. For this of the excise revenues of t

Dr. Price's at our Saviour's lucreafed to a gold; but if put more than feven reimburfements. He adds, "A a millions 3 per c 48 years more, all) would be pa

[&]quot;A furplus of million every ye "In thorr, fo demption of cur what it will, an a diction may be a market a market a market and market to reduce of

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t these sunds, nptions, must been consider-The furplusses al, and South pon them, are to attend the king fund, beviolably to the ed many other est of the sums ble out of the d favings, after um. For, as d (by the coneir interest, or he paid their principal), the favings from the appropriated revenues must needs be extremely large. This finking fund is the last refore of the nation's its only domestic resource, on which must chiefly depend all the hopes we can entertain of ever discharging or moderating our incumbrances. And therefore the prudent application of the large fums, now arising from this fund, is a point of the utmost importance, and well worthy the ferious ettention of

Between the years 1727 and 1732, feveral engrouchments were made upon the finking fund; and in the year 1733, helf a million was taken from it by Sir Robert Walpole, under pretence of safing the landed interest. The prantice of alienating the finking fund begin thus begun, hath continued of courses and in 1736, it was anticipated and mortgaged; and every subsequent administration hath broken in upon it, thus converting the excellent expedient for faving the kingdom, into a supply for extravagance, and a support of corrupte ion and defpotifin.

In some years, the finking fund hath produced from two to three millions per annum, and if only 1,212,000l. of it had been inviolably applied to the redemption of the public debts, from the year 1733, instead of only eight mile lions and a half paid off by it, as is the cafe at prefent, one hundred and fixty millions would have been paid, and the nation have been extricated and faved. Different schemes have been formed for paying the public debts, but no mothod can be fo expeditious and effectual as an unalienable finking fund, as this money is improved at compound interest, and therefore in the most perfect manner, but money procured by a Joan, bears only simple interestant A nation therefore, whenever it applies the income of fuch a fund to current expenses rather than the redemption of its debts, chuses to lose the benefit of compound nterest in order to avoid paying simple interest, and the loss in this case is equal to the difference between the increase of money at compound and simple intereft *."

Before any part of the aggregate fund (the furplusses whereof are one of the chief ingredients that form the finking fund) can be applied to diminish the principal of the public debt, it stands mortgaged by parliament to raise an annual fum for the maintainance of the king's household and the civil lift. For this purpose, in the late reigns, the produce of certain branches of the excise and customs, the post-office, the duty on wine-licences, the tevenues of the remaining crown lands, the profit arising from courts of

^{*} Dr. Price's calculation plainly shows what this difference is : " One penny put out atour Saviour's birth to 5 per cent. compounded interest, would, in the year 1781, have, intressed to a greater sum than would be contained in 200,000,000 of earths all foild gold; but if put out at simple interest, it at the same time would have amounted to no more than feven shillings and fix-pence. All governments that alienate funds desined for reimbursements choose to improve money in the last rather than the first of these ways." He edds, " A million bor-lowed annally for twenty years, will pay off, in this time, 55. millions 3 per cent. flock, if discharged at 60l, in money for every 100l, flock; and in 48 years more, without any larther aid from loans, 333 millions (that is, 388 millions la all) would be paid off.

The addition of ninteen years to this period would pay off 1000 millions.

[&]quot;A furples of half a million per annum, made up to a million by borrowing half a million every year for twenty years, would difcharge the fame fums in the fame periods, "In flort, fo necessary is it at prefent to expedite, by every possible means, the recempion of our debts, that, let the surplus which can be obtained for a suking sund be what it will, an addition to it by annual loans, will be proper, in order to give it greater efficiency and a better chance for saving ebe kingdom.—The increase of taxes which such a measure must occasion, would be so inconsiderable and so gradual, as to be feareely exceptible; and at the same time, it would manifest such a tetermined resolution in our lates to reduce our debts, as might have the happiest influence on sublic readic." has to reduce our debts, as might have the happicit influence on public credit."

Allegield of fictions of a consider to divition discontinues

justice (which articles include all the hereditary revenue of the erown), and also a clear annuity of 120,000l. in money, were settled on the king for life. for the support of his majesty houshold, and the honour and dignity of the grown. And as the amount of these several branches were uncertain, (though in the last reign they were computed to have fometimes raised almost a milkion), if they did not rife annually to 800,000l. the parliament engaged to make up the deficiency. But his present majesty having, soon after his acceffion, spontan-ously signified his consent, that his own hereditary revenues might be fo disposed of, as might best conduce to the utility and satisfaction of the public; and having accepted the limited fum of 800,000l. per. life annuities to the princels of Wales, the duke of Cumberland, and princels Amelia, to the amount of 77,000l.), the said hereditary, and other revenues, are now carried into, and make, part of the aggregate fund; and the aggregate fund is charged with the payment of the whole ennuity to the crown, belides annual payments to the dukes of Gloucester and Cumberland, and the representatives of Arthur Onslow, esq. and the earl of Chatham. Hereby the revenues themselves, being put under the same care and management as the other branches of the public patrimony, will produce more, and be better collected, than heretofore. The civil lift, thus liquidated, together with the millions interest of the national debt, and the sums produced from the finking fund, besides the uncertain sumsarising from the annual taxes on land and malt, and others lately imposed, make the elear produce of the taxes, exclusive of the charges of collecting, which are raised yearly on the people of this country, amount to upward of fourteen millions flerling. The amount of the capitals of the respective public funds, may be seen in the following page. .

Vhen Tranfferrable.

When due.

Interest per

ne Amount of the Capitals at the Bank, South Sea and India Houles. Corrected to the 5th of Janu-

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The Amount of the Capitals at the Bank, South Sea and India Houses. Corrected to the 5th of January, 1787.	he Bank, South Sea to the 5th of Janu-	Interest per	When due.	When Tranf- ferrable.	Holiday.
Bank flock 5 per cent. navy annuities	11,642,400	698,544 893,499 13 5	5 Jan. & 5 July.	Tu. Thu. & Fri. M. W. & Fri.	Jan. 1, 6, 18, 25, 30. Feb. 2, 24.
4 per cent confols 3 per cent confols	32,750,000		5 Ap. & 10 Oct. 5 Jan. & 5 July. 7 Ap. & 10 Oct.	To. W. Thu. & F. March 25. ditto April 23. 25.	March 25. April 33. 25.
3 per cent. 1726 Long annuites †	1,000,000	30,000	5 Jan. & 5 July. ditto	Tu. & Thu. Tu. W. & S.	June 4, 11, 24, 29.
Short annuities, 1778 and 1779 §	1 4		5 Jan. & 5 July.	M. W. & Fr.	Aug. 1, 12, 24. Sept. 2, 21, 22, 89.
South Sea Hock 3 per cent. old annuities	3,662,784 2 7	125,197 9 I	5 Ap. & 10 Oct.	ditto	Nov. 1, 4, 5, 9, 30.
3 per cent. 1751	1,919,600	25404	ditto		Moveable.
India flock 3 per cent. annuities	4,000,000	310,000 90,000	5 Ap. & 5 July. 5 Jan. & 10 Oct.	Tu. Thu. & Sat. M. W. & Fri.	Good Eriday. E. M. T. W. Ho. T.
N. B. Interest on India Bonds, due		10 m	N. B. Divide paid	N. B. Divide paid at the Bank from 9 to 11, and 1 to 3.	II, and I to 3.
21ft of March, and 30 Sep.	240,188,848 5 2 9,536,026	9,536,026 4	Divide at the S. S.	Divide at the S. S. & Ind. Houfe, o to 1	to 1
1000年			Transfers	21年本年 公孫	12 to 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-
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The expences defrayed by the civil lift, are those that in any fhape rehe to civil government ; as the expenses of the houshold, all falaries to officers of flate, to the judges, and every one of the king's fervants; the appointments to foreign ambaffadors, the maintenance of the queen and roval family, the king's private expences, for privy purie, and other very numerous outgoings; as feeret fervice money, penfions, and other bounties These sometimes have so far exceeded the revenues appointed for that purpule, that application has been made to parliament to discharge the debts contracted on the civil lift; as particularly in 1724, when one million was granted for that purpose by the statute ir Geo. I. c. 17. Large simi have also been repeatedly granted for the payment of the king's debts in the present reign; and the confiderable augmentation of 100,000l. has like wife been made to his annual income. When the bill for suppressing cotain offices, as the board of trade, &c. was debated, by which favings were to be made to the amount of 72,308l, per annum, it appeared that the arrears then due on the civil lift at that thee June 1782, amounted to 95,8771. 18s. 4d. notwithstanding to liberal in allowance had been recent ly made, and the king's debts had been repeatedly liquidated by parliamentary grants; and for the payment of this other debt, provision was made by the bill.

The civil lift is indeed properly the whole of the king's revenue in his own diffinct capacity; the rest being rather the revenue of the public, or its creditors, though collected and distributed again in the name, and by the officers of the crown; it is now standing in the same place as the hereditary is come did formerly; and as that has gradually diminished, the parliament

tary appointments have increased.

MELITARY AND MARINE STRENGTH The military flate includes the or GREAT BRITAIN. whole of the foldiery; or fuch persons as are peculiarly appointed among the rest of the people, for the safe

guard and defence of the realms

In a land of liberty it is atticularly dangerous to make a diffinct order of the profession of arms. In fact, no man should take up arms but with a view to desend his country and its laws; he puts not off the citizen when he enters the camp; but it is because he is a citizen and would wish to continue so, that he makes himself for a while a soldier. The laws and continue tion of these kingdoms know no such state as that of a perpetual standing soldier; bred up to no other profession than that of war; and it was not till the reign of Henry VII, that the kings of England had so much as guard about their persons.

It feems universally agreed by all historians, that king Alfred first fettled a national militia in this kingdom, and by his prudent discipline made all

the fubjects of his dominions Toldiers.

In the mean time we are not to imagine that the kingdom was left wholly without defence, in case of domestic insurrections, or the prospect of foreign invasions. Besides those, who, by their military tenures, were bound to perform forty days service in the field, the statute of Winchester obliged every man, according to his estate and degree, to provide a determinate quantity of such arms as were then in use, in order to keep the peace: and constables were appointed in all hundreds, to see that such arms were provided: These weapons were changed by the statute 4 and 5 Ph. and M.c. into others of more modern service: but both this and the some provisions were repealed in the reign of James I. While these continued in sorce, it was usually from time to time, for our princes to listue commission

of array, a muster and and the Fo Henry IV compelled in cases of of parliame gan to be in counties in the statute in use: fo extraordinal

Soon aft were abolift to recognife to put the w the order in flatutes wh parently res addition of scheme of v every county ant, the dep million from counties, un fent out of their discipli tual fervice, keep them in provided for domestic viol fafety and pr forth and em!

But as th over all Euro themselves to and receive fu paft been ann kingdom, the the prefervati time of peace who are, how continued by peace, amoun land, Gibralt have formerly there have be the America of troops in and defertion. This regulate leveral inn-kee alaw martial f

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of array, and fend into every county officers in whom they could confide, to muster and array (or fet in military order) the inhabitants of every district; and the form of the commission of array was fettled in parliament in the 5 Henry IV. But at the same time it was provided, that no man should be compelled to go out of the kingdom at any rate; nor out of his shire; but in cases of urgent necessary; nor should provide soldiers unless by confent of parliament. About the reign of king Henry VIII. lord lieutenants began to be introduced, as standing representatives of the crown, to keep the counties in military order; for we find them mentioned as known officers in the statute 4 and 5 Ph. and M. c. 3. though they had not been then long in use: for Camden speaks of them in the time of queen Elizabeth as entraordinary magnificates, constituted only in times of difficulty and danger.

Soon after the restoration of king Charles II. when the military tenures were abolished, it was thought proper to ascertain the power of the militia, to recognife the fole right of the crown, to govern and command them, and to put the whole into a more regular method of military fubordination; and the order in which the militia now stands by law, is principally built upon the flatutes which were then enacted. It is true, the two last of them are apparently repealed; but many of their provisions are re-enacted, with the addition of some new regulations, by the present militia-laws; 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 land-holders, waster a commillion from the crowu. They are not compellable to march out their counties, unless in case of invation, or actual rebellion, nor in any case to be They are to be exercised at stated times; and fent out of the kingdom. their discipline in general is liberal and easy; but, when drawn out stipp attual service, they are subject to the rigours of martial law, as necessary keep them in order. This is the constitutional security which our laws have provided for the public peace, and for protecting the realm against foreign or domestic violence, and which the statutes declare, is essentially necessary to the lasety and prosperity of the kingdom; the militia, however, are not called forth and embodied but by an act of the legislature, and at present are laid affice.

But as the fashion of keeping standing armies has universally prevailed over all Europe of late years (though some of its potentates, being unable themselves to maintain them, are obliged to have recourse to richer powers, and receive subsidiary pensions for that purpose), it has also for many years past been annually judged necessary by our legislature, for the safety of the kingdom, the defence of the possessions of the crown of Great Britain, and the prefervation of the balance of power in Europe, to maintain, even intime of peace, a standing body of troops, under the command of the crown; who are, however, ipso fallo, disbanded at the expiration of every year, unless continued by parliament. The land forces of these kingdoms, in time of peace, amount to about 40,000 men, including troops and garrifons in Ireland, Gibraltar, the East Indies, and America; but in time of war, there have formerly been in British pay, natives and foreigners, above 150,000; and there have been in the pay of Great Britain, fince the commencement of the America war, 135,000 men, besides 42,000 militia. To keep this body the America war, 135,000 men, besides 42,000 militia. of troops in order, an annual act of parl ament paffes, " to punish mutiny and defertion, and for the better payment of the army and their quarters." This regulates, the manner in which they are to be dispersed among the leveral inn-keepers and victuallers throughout the kingdom; and establishes alaw martial for their government.

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The Manurius state is nearly related to the former, though much more agreeable to the principles of our free constitution. The royal navy of England hath ever been its greatest desence and ornament; it is its ancient and natural strength; the scating bulwark of the island; an army, from which, however strong and powerful, no danger can ever be apprehended to liberty; and accordingly it has been affiduously cultivated, even from the earliest ages. To fo much perfection was our naval reputation arrived in the twelfth century, that the code of maritime laws, which are called the laws of Oleron, and are received by all nations in Europe as the ground and substruction of all the marine constitutions, was confessedly compiled by our king Richard I. at the ifle of Oleron, on the coast of France, then part of the possessions of the crown of England. And yet, so vastly inferior were our ancestors in this point to the present age, that, even in the maritime reign of queen Elizabeth, Sir Edward Coke thinks it matter of book that the royal navy of England then confisted of 33 ships. The present condition of our marine is in great measure owing to the salutary provisions of the statute, called the navigation act; whereby the constant increase of English shipping and seamen was not only encouraged, but rendered unavoidably necessary. The most beneficial statute for the trade and commerce of these kingdoms, is that navigation act; the rudiments of which were first framed in 1650, partly with a narrow view; being intended to mortify the fugar islands, which were disastected to the parliament, and still held out for Charles II. by stopping the gainful trade which they then carried on with the Dutch; and at the same time to clip the wings of those our opulent and aspiring neighbours. This prohibited all, ships of foreign nations from trading with any English plantations without licence from the council of state, In 1651, the prohibition was extended also to the mother country; and no goods were suffered to be imported into England, or any of its dependencies, in any other than English bottoms, or in the ships of that European nation, of which the merchandise imported was the genuine growth or manufacture. At the Restoration, the former provisions were continued, by statute 12 Car. II. c. 18. with this very material improvement, that the master, and three-fourths of the mariners, shall also be English subjects

The complement of feamen, in time of peace, usually hath amounted to 12 or 15,000. The vote of parliament for the service of the year 1784, was for 26,000 seamen, including 4425 marines. In time of war, they have formerly amounted to no less than 80,000 men; and after the commencement of the American war, they amounted to above 100,000 men, including

ing marines, at present they amount to 120,000.

This navy is commonly divided into three squadrons, namely, the red, white, and blue, which are so termed from the differences of their colours. Each squadron has its admiral; but the admiral of the red squadron has the principal command of the whole, and is styled vice-admiral of Great Britain. Subject to each admiral is also a vice and rear-admiral. But the supreme command of our naval force is, next to the king, in the lords commission of the admiralty. Notwithstanding our favourable situation for a maritime power, it was not until the vast armament sent to subdue us by Spain, in 1588, that the nation, by a vigorous effort, became fully sensible of its two interest, and natural strength, which it has since so happily cultivated.

We may venture to affirm, that the British navy, during the war of 1756, was able to cope with all the other fleets in Europe. In the course of a few years it entirely vanquished the whole naval power of France, disabled Spain, and kept the Dutch and other powers in awe. For the protection

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of the British empire, and the antioyance of our enemies, it was then divided into several powerful squadrons, so judiciously stationed, as at once to appear in every quarter of the globe; and while some steets were humbling the pride of Spain in Asia and America, others were employed in frastrating the designs of France, and escorting home the riches of the eastern and western worlds. But, the naval power of Great Britain never appeared in such spain down as during the present war, whether we consider the number of our ships stationed in all quarters of the globe, or the assonishing victories they have gained over the sleets of France, Spain and Holland, which they have almost totally annihilated. The sleet of Great Britain at present consists of shout 775 ships of which 196 are of the Line, during the present was the last taken from her enemies about 200 ships of war of which 53 are of the line, of such unexampled success our history affords no example.

I shall close this account of the militry and maritime strength of England, or rather of Great Britain, by observing, that though sea officers and falors are subject to a perpetual act of parliament, which answer the annual military act, that is passed for the government of the army, yet neither of those bodies are exempted from legal jurisdiction in civil or criminal cases, but in a sew instances, of no great moment. The foldiers particularly, may be called upon by a civil magistrate, to enable him to preserve the peace against all attempts to break it. The military officer who commands the foldiers on those occasions, is to take his directions from the magistrate; and both he and they, if their proceedings are regular, are indemnified against all consequences, be they ever so fatal. Those civil magistrates, who understand the principles of the constitution, are however, extremely caution in calling for the military on these occasions, or upon any commotion what ever; and, indeed, with good reason, for the frequent employment of the military power in a free government is exceedingly dangerous, and cannot be guarded against with too much caution.

Coins.] In Great Britain money is computed by pounds, shillings, and pence. twelve pence making a shilling, and twenty shillings one pound; which pound is only an imaginary coin. The gold pieces confitt only of guineas, half guineas, and feven shilling pieces, the filver, of crowns, half crowns, shillings, sixpences, groats, and even down to a filver penny : and the copper money, pennies, halfence and farthings. In a country like England, where the intrinsic value of filver is nearly equal, and in some coins, crown pieces particularly superior to the nominal, the coinage of filver money is a matter of great confequence; and yet the present state of the national currency seems to demand a new coinage of shillings and fix-pences; the intrinsic value of the latter being many of them worn down to half their nominal value. This can only be done by an act of parliament, and by the public losing the difference between the bullion of the new and the old money. Besides the coins already mentioned, sive and two guinea pieces are coined at the Tower of London, but these are not generally current; nor is any filver coin that is lower than fix-pence, The coins of the famous Simon, in the time of Cromwell, and in the beginning of

Charles II.'s reign, are remarkable for their beauty.

ROYAL TITLES, ARMS,

The title of the king of England is, By, the AND ORDERS.

Grace of God, of Great Britain, France, and Ireland, King, Defender of the Faith. The defignation of the kings of England, was formerly his or her Grace, or Highness, till Henry VIII. to put himself on a footing with the emperor Charles V. assumed that of maciety; but the old defignation was not abolished till towards the end of queen. Elizabeth's reign.

Since

Since the accession of the present royal family of Great Britain, and 1716, the royal atchievement is marshalled as follows: quarterly, in the first grand quarter, Mars, three lions passant guardant, in hal Sol, the imperial ensigns of England, impaled, with the royal arms of Scotland, which are, Sol, alone an passant within a double tressured, and counter slowered, with sleurs-delin, Mars. The second quarter in the oyal arms of France, vizi. Jupiter, three sleurs-delin, Sol. The third, the entire, so of Ireland; which is, Jupiter, an hars, Sol, stringed, Luna. And the fourth grand quarter is his present majely's own coat, viz. Mars, two lions passant quardant, Sol, for Brunswick, impaled with Lunenburg, which is Sol, Semée of bearts, proper, a lion rampant, Jupiter; having ancient Saxony, viz. Mars, an horse current; Luna, onto (or grafted) in hale; and in a shield surtout, Mars, the diadem, or eroun of Charlemagu; the whole, within a garter, as sovereign of that most noble order of knight hood.

The morto of Dien et mon Droit, that is, God and my Right, is as old as the reign of Richard I. who affumed it to shew his independency upon all earth by powers. It was afterwards revived by Edward III. when he had claim to the crown of France. Almost every king of England had a particular badge or cognificate: formetimes a white hart, sometimes a chock with a fricon, by which it is said Edward IV. alluded to the insidelity of one of his mistrelles; and sometimes a portcullis, which was that of the house of his mistrelles; and sometimes a portcullis, which was that of the house of his mistrelles; and to be princes of which were born in the cattle of Beaufort. The white rose was the bearing of the house of York; and that of Lancaster, by way of contradistinction, adopted the red. The thistle, which is now part of the royal armorial bearings, belonged to Scotland, and was very significant when joined to its mosto, Neno me impune Lacesset, "None shall safely

provoke me."

The titles of the king's eldest son, are, prince of Wales, duke of Cornell and Rothsay, earl of Chester, electoral prince of Brunswick and Lunenburg, earl of Carrick, baron of Renfrew, lord of the Isles, great steward of Scales

land, and captain-general of the artillery company.

The order of the Garres, the most honourable of any in the world, was instituted by Edward III, January 19, 1344. It consists of the sovereign, who is always king or queen of England, of 25 companions called Knights of the Garter, who wear a medal of St. George killing the dragon, supposed to be the tutelar saint of England, commonly enamelled on gold, suspended from a blue ribband, which was formerly worn about their necks, but since the latter end of James I. now crosses their bodies from their shoulder. The garter, which is of blue velvet, bordered with gold, buckled under the left kneet, and gives the name to the order, was designed as an ensign of unity and combination; on it is embroidered the words, Honi sai qui mal y pense, "Evito him who evil thinks."

Knights of the Bath, so called from their bathing at the time of their cration, are supposed to be instituted by Henry IV. about the year 1399, but the order seems to be more ancient. For many reigns they were created at the coronation of a king or queen, or other solemn occasions, and they were a scarlet ribband hanging from the lest shoulder, with an enamelled medal, the badge of the order, a rose issuing from the dexter side of a sceptre, and the shiftle from the sinister, between three imperial crowns placed within the motion, Tria junda in uno, "Three joined in one." This order being disconinued, was revived by king George I. on the 18th of May, 1727 and the month following, eighteen noblemen, and as many commoners of the sist rank, were installed knights of the order with great ceremony, at Westman.

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ne of their creayear 1399, but were breated at and they wear namelled medal, a sceptre, and a within the moter being discon-1725 and the ners of the firt ny, at Westminfler, where the place of inftalment is Henry VII s chapel. Their robes are iplended and showy, and the number of knights is undetermined. The hiop . Rochester is perpetual dean of the order, which has likewise a register and other officers.

The order of the THEATLE, as belonging to Scotland, is mentioned in the account of that kingdom pass is also the order of St. Patrick, newly instituted

fa Ireland, in our account of that kingdom.

The origin of the English peerage, or nobility, has been already mentioned. Their titles, and order of dignity, are dukes, marquilles, carls, viscounts, and

lords or barons. . 1957

Baronets can scarcely be faid to belong to an order, having no other badge than a bloody hand in a field, argent, in their arms. They are the only hereditary honour under the peerage, and would take place even of the knights of the Garter, were it not that the latter are always privy counsellors; there being no intermediate honour between them and the parliamentary barons of England. They were instituted by James I. about the year 1615. Their number was then two hundred, and each paid about 1000l. on pretence of reducing and planting the province of Uliter in Ireland: but at present their number amounts to 700,

A knight is a term used almost in every nation in Europe, and in general fignifies a foldier ferving on horseback; a rank of no mean estimation in ancient armies, and entitling the parties themselves to the appellation of Sir. Other knighthoods formerly took place in England; fuch as those of bonnerets. bachelors, knights of the carpet, and the like, but they are now difused. Indeed in the year 1773, at a review of the royal navy at Portimouth, the king conferred the honour of Knights Bannerets on two admirals and three captains. They have no particular badge on their garments, but their sums are painted on a banner placed in the frames of the supporters.

It is somewhat difficult to account for the origin of the word equive,

which formerly figurated a person bearing the arms of a nobleman or knight, and they were therefore called armigeri, This title denoted any person, who, by his birth or property, was entitled to bear arms; but it is at present applied promiseuously to any man who can afford to live in the character of a gentleman without trade; and even a tradefman, if he is a justice of peace, demands the appellation. This degree, fo late as in the reign of Henry IV. was an order, and conferred by the king, by putting about the party's neck a collar of SS. and giving him a pair of filver spurs. Gower the poet appears, from his effigies on his tomb in Southwark, to have been an efquire by creation. Serjeants at-law, and other ferjeants belonging to the king's houshold, justices of the peace, doctors in divinity, law, and physic, take place of other elquires; and it is remarkable, that all the fons of dukes, marquiffes, earls, vifcounts, and barons, are in the eye of the law no more than esquires, though commonly designed by noble titles. The appellation of gentleman, though. now confounded with the mean ranks of people, is the root of all English honour; for every nobleman is prefumed to be a gentleman, though every gentleman is not a nobleman.

HISTORY.] It is generally agreed that the first inhabitants of Britain were a tribe of the Gauls, or Celtæ, that fettled on the opposite shore; a supposition founded upon the evident conformity in their language, manners,

government, religion, and complexion.

When Julius Cafar, about fifty-two years before the birth of Christ, meditated a conquest of Britain, the natives, undoubtedly, had great connections with the Juls, and other people of the continent, in government, religion,

and commerce, rude as the latter was. Cefar wrote the history of his two expeditions, which he pretended were accompanied with vast difficulties, and attended by such advantages over the islatiders, that they agreed to pay tribute. It plainly appears, however, from contemporary and other authors, as well as Cæsar's own narrative, that his victories were incomplete and indecisive is nor did the Romans receive the least advantage from his expedition, but a better knowledge of the island than they had before. The Britons, at the time of Cæsar's descent, were governed in the time of war by a political confederacy, of which Cassibelan, whose tetritories lay in Hertfordshire, and some of the adjacent counties, was the head; and this form of government continued as

mong them for some time. The we was a probable to make a some att

In their manner of life, as described by Cassar, and the best authors, they differed little from the rude inhabitants of the northern climates that have been already mentioned; but they certainly sowed corn, though perhaps, they chiefly substituted upon animal food and milk. Their clothing was skins, and their fortifications beams of wood. They were destrerous in the magement of their chariots beyond credibility; and they fought with lances, darts, and swords. Women sometimes led their armies to the field, and were recognised as sovereigns of their particular districts. They favoured a primogeniture of seniority, in their succession to royalty, but set it aside on the smallest inconveniency attending it. They painted their bodies with woad, which gave them a bluish or greenish cass, and they are said to have had figures of animals, and heavenly bodies on their skins. In their marriages they were not very delicate, for they formed themselves into what we may call matrimonial clubs. Twelve or fourteen men married as many wives, and each wife was in common to them all, but her children belonged to the original husband.

The Britons lived, during the long reign of Augustus Cafar, rather as the allies than the tributaries of the Romans; but the communications between Rome and Great Britain being then extended, the emperor Claudius Cafar, about forty-two years after the birth of Christ, undertook an expedition in a person, in which he seems to have been successful against Britain. His conquests, however, were imperfect; Caractacus, and Boadicia, though a woman, made noble stands against the Romans. The former was taken prisoner after a desperate battle, and carried to Rome, where his undaunted behaviour before Claudius, gained him the admiration of the victors, and is celebrated in the histories of the times. Boadicia being oppressed in a manner that difgraces the Roman name, and defeated, difdained to survive the liberties of her country; and Agricola, general to Domitian, after subduing South Britain, carried his arms northwards; as has been already feen in the history of Scotland, where his successors had no reason to boast of their progress, every inch of ground being bravely-defended. During the time the Romans remained in this island, they erected those walls I have so often men: tioned, to protect the Britons from the invalions of the Caledonians, Scots, and Pics; and we are told, that the Roman language, learning, and customs, became familiar in Britain. There feems to be no great foundation for this affertion; and it is more probable that the Romans confidered Britain chiefly as a nursery for their armies abroad, on account of their superior strength of body, and courage of the inhabitants, when disciplined. That this was the case, appears plainly enough from the defenceless state of the Britons, where the government of Rome recalled her forces from that island. I have already taken notice, that dilring the abode of the Romans in Britain, they introduced into it all the bixuries of Italy; and it is certain, that under them the

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South Britons were reduced to a state of great vasislage, and that the genius of liberty retreated northwards, where the natives had made a brave resistance against these tyrants of the world. For though the Britons were unquestionably very brave, when incorporated with the Roman legions abroad, yet we know no struggle they made in latter times, for their independency at home notwithstanding the many favourable opportunities that presented themselves. The Roman emperors and generals while in this island, assisted by the Britons, were entirely employed in repelling the attacks of the Caledonians and Piets (the latter are thought to have been the southern Britona retired northwards), and they appeared to have been in no pain about the southern provinces.

Upon the mighty inundations of those barbarous nations, which, under the names of Goths and Vandals, invaded the Roman empire with infinite numbers, and with danger to Rome itself *, the Roman legions were withdrawn out of Britain, with the flower of the British youth, for the desence of the capital and centre of the empire; and that they might leave the island with a good grace, they affished the Britons in rebuilding with stone the wall of Severus, between Newcastle and Carlisle, which they lined with forts and watch-towers 1 and having done this good office, took their last farewel of Britain about the year 448, after having been masters of the most fertile parts of it, if we reckon from the invasion of Julius Cæsar, near 500 years.

The Scots and Picts finding the whole island finally deferted by the Roman legions, now regarded the whole as their prize, and attacked Severus's wall with redoubled forces, ravaged all before them with a fury peculiar to aorthern nations in those ages, and which a remembrance of former injuries could not fail to inspire. The poor Britons, like a helpless family, deprived of their parent and protector, already subdued by their own fears, had again recourse to Rome, and Sent over their miserable epittle for relief (still apon record), which was addressed in these words: To Actius, thrice conful: The grouns of the Britons; and after other lamentable complaints, faid, That the barbarians drove them to the fca, and the fea back to the barbarians; and they had only the hard choice left of perishing by the sword or by the waves. But having no hopes given them by the Roman general of any fuccours from that fide, they, began to confider what other nation they might call over to their relief; Gildas, who was himfelf a Briton, describes the degeneracy of his countrymen at this time in mouruful frains, and gives fome confused hints of their officers, and the names of fome of their kings, particularly one Vortigern, chief of the Danmonii, by whose advice the Britons struck a bargain with two Saxon chiefs, .Hengist and Horsa, to protect them from the Scots and Picts. The Saxons were in those days masters of what is now called the the English channel, and their native countries comprehending Scandinavia and the northern parts of Germany, being overstocked with inhabitants, they readily accepted the invitation of the Britons; whom they relieved, by cheeking the progress of the Scots and Picts, and had the island of Thanet allowed them for their refidence. But their own country was so populous and barren, and the fertile lands of Britain so agreeable and alluring, that in a rery little time, Hengist and Horsa began to meditate a settlement or themfelves; and fresh supplier of their countrymen arriving daily, the Saxons soon became formidable to the Britons, whom, after a violent flruggle of near 150 years, they subdued, or drove into Wales, where their language and defeendants still remain.

Literature at this time in England was fo rude, that we know but little

Sce the Introduction.

of its history. ... he sons were ignorant of letters, and public transactions among the Britons were recorded only by their bards and poets, a species

of men whom they held in great veneration. 17

It does not fall within my design to relate the separate history of every particular nation that formed the heptarchy. It is sufficient to say, that the pope in Austin's time supplied England with about 400 monks, and that the popish clergy took care to keep their kings and laity under the most deplorable ignorance, but always magnifying the power and sanctity of his holines. Hence it was that the Anglo Saxons during their heptarchy, where governed by priests and monks; and as they saw convenient, persuaded their single either to shut themselves up in clositers, or to undertake pilgrimages to Rome, where they finished their days; no less than thirty Anglo-Saxon kings during the heptarchy, resigned their crowns in that mainer, and among them was Ina king of the West-Saxons, though in other respects he was a wife and brave prince. The bounty of those Anglo-Saxon kings to the second Rome, was therefore unlimited; and Ethelwald, king of Mercia, imposed an annual tax of a penny upon every house, which was afterwards known by the name of Peter's pence, because paid on the holiday of St. Peter administed Angus 18 the second s

vincula, August 1st ... Under all those disadvantages of bigotry and barbarity, the Anglo-Saxons were happy in comparison of the nations on the continent; because they were free from the Saracens, or successors of Mahomet, who had erected at empire in the East upon the ruins of the Roman, and began to extend their ravages over Spain and Italy. London was then a place of very confident ble trade; and, if we are to believe the Saxon chronicles quoted by Tynel, Withred king of Kent, paid at one time to the king of Wessex, a sum in filver equal to 90,000l sterling; in the year 694. England, therefore, we may suppose to have been about this time a resuge for the people of the continent. The venerable but superstitious Bede, about the year 740, compoled his church history of Britain, from the coming in of the Saxons down to the year 731. The Saxon Chronicle is one of the oldest and most authentic monuments of history that any nation can produce. Architecture, such as it was, with stone and glass working, was introduced into England; and we read, in 709, of a Northumbrian prelate who was served in silver plate. It must however be owned, that the Saxon coins, which are generally of copper, are many of them illegible, and all of them mean. Ale and alchouses are mentioned in the laws of Ina, about the year 728; and in this state was the Saxon heptarchy in England, when about the year 800, most of the Anglo-Saxons, tired out with the tyranny of their petty kings, united in calling to the government of the heptarchy, Egbert, who was the eldest remaining branch of the race of Cerdic, one of the Saxon chiefs who first arrived in Britain. On the submission of the Northumbrians in the year 827 he became king of all England.

Charles the Great, otherwise Charlemagne, was then king of France, and emperor of Germany. Egbert had been obliged by state-jealousies, to by to the court of Charles for protection from the perfecutions of Eadburg daughter of Offa, wife to Brithrie, king of the West-Saxons. Egbert as quired at the court of Charles, the arts both of war and government, and

therefore fundament V load, or E continued fundament though the \$38, at Will Egbert whis eldeft for blood and a state of the state of t

blood and r wolf after fo Rome, to w Alfred, the made to the lo prodigiou to have been of Wincheste dominions be and Ethelber Ethelbert wi ther Ethelree Alfred, the I England & E 871. He w: ed in history. cels, and who as before. H distress, being up a fecret gether, and b till at last he who had been of Wales cou most powerful

Among the power in Eng He rebuilt the and founded th land into coun visions, and the the Danes. H ar, but an aut throne he had f who understood ral use in pala for many years agement of con but he had men Malmibury fays borne in his time discovery of the the king in his Norway coast, He invited mum

This tax was imposed at first for the supports of a college at Rome, for the education of English youth, found by Ina king of Westex, under the name of Rome Ses, but in process of time the the popes claimed it as a tribute due to St. Peter and his succession.

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ry of every ay; that the and that the nost deplorahis holiness. here governt their kings lgrimages to Anglo-Saxon r, and among ects he was a gs to the see tercia, impolwards known

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Anglo-Saxons because they had erected an to extend their very confident ted by Tynd, flex, a fum in therefore, we ple of the con-740, compolaxons down to most authentic ture, fuch as it gland; and we lver plate. It rally of copper, alehouses are is state was the t of the Angloed in calling to ldest remaining first arrived in 827 he became

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therefore foon united the Saxon heptarchy in his own person, but without subduing Wales. He changed the name of his kingdom into that of Engle-lond, or England; but there is reason to believe that some part of England continued still to be governed by independent princes of the blood of Cerdicathough they paid perhaps a small tribute to Eghert, who died in the year 338, at Winchester, his chief residence.

Egbert was succeeded by his fon Ethelwolf, who divided his power with his eldest son Athelstan. By this time, England had become a scene of blood and ravages, through the renewal of the Danish invasions; and Ethel wolf after some time bravely opposing them, retired in a fit of devotion to Rome, to which he carried with him his youngest son, afterwards the famous Alfred, the father of the English constitution. The gifts which Ethelwolf made to the clergy on this occasion (copies of which are still remaining) are so prodigious, even the tithes of all his dominions, that they shew his brain to have been touched by his devotion, or guided by the arts of Swithin bishop of Winchester. Upon his death, after his return from Rome, he divided his dominions between two of his fons (Athelftan being then dead), Ethelbald and Ethelbert, but we know of no patrimony that was left to young Alfred. Ethelbert who was the furviving son, left his kingdom in 866, to his brother Ethelred; in whole time, notwithstanding the courage and conduct of Alfred, the Danes became matters of the sea-coast, and the finest countries in England. Ethelred being killed, his brother Alfred mounted the throne in 871. He was one of the greatest princes, both in peace and war, mentioned in history. He fought seven battles with the Danes with various succels, and when defeated, he found resources that rendered him as terrible as before. He was, however, at one time reduced to an uncommon state of distress, being forced to live in the difguise of a cowherd: but still he kept up a fecret correspondence with his brave friends, whom he collected together, and by their affiftance he gave the Danes many fignal overthrows, till at last he recovered the kingdom of England, and obliged the Danes who had been fettled in it, to fwear obed ence to his government : even part of Wales courted his protection; so that he is thought to have been the most powerful monarch that had ever reigned in England.

Among the other glories of Alfred's reign, was that of raising a maritime ower in England, by which he fecured her coasts from future invasions. He rebuilt the city of London, which had been burnt down by the Danes, and founded the university of Oxford about the year 895: he divided England into counties, hundreds, and tythings; or rather he revived those divilions, and the use of juries, which had fallen into desuetude by the ravages of the Danes. Having been educated at Rome, he was himself not only a scholar, but an author; and he tells us himself, that upon his accession to the throne he had fearcely a lay subject who could read English, or an ecclesiastic who understood Latin. He introduced stone and brick buildings to generalule in palaces as well as churches, though it is certain that his fubjects for many years after his death, were fond of timber buildings. His encouragement of commerce and navigation may feem incredible to modern times, but he had merchants who traded in East India jewels; and William of Malmibury fays, that fome of their gems were repolited in the church of Sherome in his time. He received from one Octher, about the year 890, a full discovery of the coast of Norway and Lapland, as far as Russia: and he tells the king in his memorial, printed by Hakluyt, "that he failed along the Norway coast, to far north as commonly the whale hunters use to travel. he isvited numbers of learned men into his dominions, and found faithful and useful allies in the two Scotch kings his contemporaries, Gregory and Donald, against the Danes. He is said to have fought no less than sifty-fix pitched battles with those barbarians. He was inexcrable against his corrupt judges, whom he used to hang up in the public highways, as a terror to evil doers. He died in the year 901, and his character is 6 completely aniable and heroic, that he is justly distinguished with the epithet, of the Great. I have been the more distuse on the history of Alfred's reign, as it is the most glorious of any in the English annals, though it did not extend to foreign

conquelts.

Alfred was succeeded by his son Edward the Elder, under whom though a brave prince, the Danes renewed their barbarities and invasions. He died in the year 925, and was succeeded by his eldest son Athelstan. This prince was fuch an encourager of commerce as to make a law, that every merchant who made three voyages on his account to the Mediterranean, should be put upon a footing with a thane, or nobleman of the first rank. He caused the Scriptures to be translated into the Saxon tongue. He encouraged coinage, and we find by his laws, that archbishops, bishops, and even abbots, had then the privilege of minting money. His dominions appear however to have been confined towards the north by the Danes, although his valials still kept a footing in those counties. - He was engaged in perpetual wars with his neighbours, the Scots in particular, and was generally successful, and died in 941. The reigns of his fuccessors, Edmund, Edred, and Edwy, were week and inglorious, they being either engaged in wars with the Danes, or dif-graced by the influence of priefts. Edgar, who mounted the throne shout the year 959, revived the naval glory of England, and is faid to have been rowed down the river Dee by eight kings his vasfals, he sitting at the helm; but, like his predecessors, he was the slave of priests, particularly St. Dunstan. His reign, however, was pacific and glorious, though he was obliged to cede to the Scots all the territory to the north of the Tyne, He was me ceeded in 975, by his eldest son Edward, who was barbarously murderedby his step-mother, whose fon Ethelred mounted the throne in 978. The English nation at this time, by the help of priests, was over-run with barbarians, and the Danes by degrees became possessed of the finest parts of the country, while their-countrymen made fometimes dreadful descents in the wellen parts. To get rid of them, he agreed to pay them 30,000l.; which was levied by way of tax, and called Danegeld, and was the first land tax in Eng. In the year 1002 they had made such settlements in England, that Ethelred was obliged to give way to a general maffacre of them by the Englith, but it is improbable that it was ever put into execution. Some attempts of that kind were undoubtedly made in particular counties, but they lerved only to enrage the Danish king Swein, who, in 1013, drove Ethelred, his queen, and two sons out of England into Normandy, a province of France, at that time governed by its own princes, styled the dukes of Normandy. Swein being killed, was succeeded by his son Canute the Great, but Ethelred returning to England, forced Canute to retire to Denmark, from whence he invaded England with a vast army, and obliged Edmund Ironlide, (so called for his great bodily thrength) Ethelred's fon, to divide with him the kingdom. Upon Edmund's being affaffinated, Canute succeeded to the undivided kingdom; and dying in 1035, his fon Harold Hareford, did no thing memorable, and his fuccessor Hardicanute, was so degenerate a prince, that the Danish royalty ended with him in England.

The family of Ethelred was now called to the throne; and Edward, who commonly called the Confessor, mounted it, though Edgar Atheling

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Edward, who

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by being descended from an elder branch, had the lineal right, and was alive. Upon the death of the Confessor, in the year 1066, Harold, son to Goodwin earl of Kent, mounted the throne of England.

William duke of Normandy, though a baffard, was then in the unrivalled possession of that great duchy, and resolved to affert his right to the crown of England. For that purpose he invited the neighbouring princes, as well as his own vassals, to join him and made liberal promites to his followers, of lands and honours in England, to induce them to affish him effectually. By these means he collected 40,000 of the bravest and most regular troops in Europe, and while Harold was embarrassed with the fresh invasions from the Danes, William landed in England without opposition. Harold returning from the North, encountered William in the place where the town of Battle now stands, which took its same from it, near Haltings in Suffex, and a most bloody battle was sought between the two armies; but Harold being killed, the crown of England devolved upon William, in the year 1066.

We have very particular accounts of the value of provisions and mainfactures in those days; a palfrey coast 1s. an acre of land (according to bishop fleetwood in bishop (Chronicon Pretiosum) 1s. a hide of land containing 120 acres, 100s. but there is great difficulty in forming the proportion of value which those shings bore to the present standard of money, though many ingenious treaties, have been written on that head. A sheep was estimated at 1s. an ox was computed at 6s. a cow at 4s. a man 3l. The board wages of a child the first year, was 8s. The tenants of Shireburn were obliged at their choice to pay either 6d. or four hens. Silk and cotton were quite unknown. Linen was not much used. In the Saxon times, land was divided among all the male children of the deceased. Entails were sometimes practifed in those times.

With regard to the manners of the Anglo-Saxons, we can say little, but they were in general a rude uncultivated people, ignorant of letters, unskilful in the mechanical airs, untained to submission under law and government, addicted to intemperance, riot, and disorder. Even so low as the reign of Canute, they sold their children and kindred into foreign parts. Their best quality was their military courage, which yet was not supported by discipline or conduct. Even the Norman historians, notwithstanding the low state of the arts in their own country, speak of them as barbarians, when they mention the invasion made upon them by the duke of Normandy. Conquest put the people in a situation of receiving slowly from abroad all the rudiments of science and cultivation, and of correcting their rough and licentious manners. Their uncultivated state might be owing to the clergy, who always discouraged manufactures.

We are however to diffinguish between the secular clergy, and the regular or monks. Many of the former, among the Anglo-Saxons, were ment of exemplary lives, and excellent magistrates. The latter depended upon the second directed the conscience of the king and the great men, and were generally ignorant, and often a bloody set. A great deal of the Saxon barbarism was likewise owing to the Danish invasions, which less title room for civil or literary improvements. Amidst all those defects, public and personal liberty were well understood and guarded by the Saxon institutions; and we owe to them at this day, the most valuable privileges of the English subjects.

The loss which both fides suffered at the battle of Hastings is uncertain. Anglo-Saxon authors say, that Harold was so impatient to fight, he attacked William with half of his army, so that the advantage of numbers was on the fide of the Norman; and, indeed, the death of Harold feens to have decided the day; and William, with very little farther difficulty, took possession of the throne, and made a considerable alteration in the confliration of England, by converting lands into knight's fees ", which are faid to amount to 62,000, and were held of the Norman and other great perfors who had affilted him in his conquest, and who were bound to attend him with their knights and their followers in his wars. He gave for infrance to one of his barons, the whole county of Chester, which he erected into a palatinate, and rendered by his grant almost independent of the crown; and here, according to some historians, we have the rise of the feudal law in England. William found it no easy matter to keep possession of his crown. Edgar Atheling, and his lifter, the Next Anglo-Saxon heirs, were affect tionately received in Scotland, and many of the Saxon lords took arms, and formed confpiracies in England. William got the better of all difficulties, cf. becially after he had made a peace with Malcolm king of Scotland; who married Atheling's fifter; but not without exercising horrible cruelties upon the Anglo-Saxons. He introduced the Norman laws and language. He built the stone square tower at London, commonly called the White Tower: bridled the country with forts, and difarmed the old inhabitants; in short, he attempted every thing possible to obliterate every trace of the Anglo-Saxon constitution: though, at his coronation, he took the same oath that used to be taken by the ancient Saxon kings.

He caused a general survey of all the lands in England to be made, or nther to be completed (for it was begun in Edward the Confessor's time), and an account to be taken of the villains, or fervile tenants, slaves, and live flock upon each estate; all which were recorded in a book called Doomsday-book, which is now kept in the Exchequer. But the repose of this fortunate and victorious king was disturbed in his old age, by the rebellion of his eldest for Robert, who had been appointed governor of Normandy, but now assumed the government as fovereign of that province, in which he was favoured by the king of France. And here we have the rife of the wars between England and France; which have continued longer, drawn more noble blood, and been attended with more memorable atchievements, than any other national quarrel we read of in ancient or modern history. William seeing a war invitable, entered upon it with his usual vigour, and with incredible celenty, transporting a brave English army, invaded France, where he was every when victorious, but died before he had finished the war, in the year 1087, the faty-But of his age, and twenty-first of his reign in England, and was buried in his

own abbey at Caen in Normandy.

The above are the most material transactions of William's reign; and it may be farther observed, that by the Norman conquest, England not only lost the true line of her ancient Saxon kings, but also her principal nobility, who either fell in battle in defence of their country and liberties, of det to foreign countries, particularly Scotland, where, being kindly received by king Malcolm, they established themselves; and what is very remarkable, into duced the Saxon or English, which has been the prevailing language in the Lowlands of Scotland to this day.

On the other hand, England by virtue of the conquest, became much greater, both in dominion and power, by the accession of so much territory upon

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^{*} Four hides of land made one knight's fee; a barony was twelve times greater that that of a knight's fee: and when Duomfday book was tramed, the number of great because amounted to 700.

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the continent. For though the Normans by the conquest, gained much of the English land and riches, yet the English gained the large and sertile dukedom of Normandy, which became a province to this crown. England likewise gained much by the great increase of naval power, and multitude of ships, wherein Normandy then abounded. This, with the perpetual intercourse between England and the continent, gave us an increase of trade and commerce, and of treasure to the crown and kingdom, as appeared soon afterwards. England, by the conquest, gained likewise a natural right to the dominion of the Channel, which had been before acquired only by the greater naval power of Edgar, and other Saxon kings. But the dominion of the narrow seas seems naturally to belong, like that of rivers, to those who possess the banks or coasts on both sides; and so to have strengthened the former title, by so long a coast as that of Normandy on one and of England on the other side of the Channel. This dominion of the Channel, though we have long ago lost all our possessions in France, we have continued to defend and maintain by the bravery of our seamen, and the superior strength of our pary to any other power.

The fuccession to the crown of England was disputed between the Conqueror's sons Robert and William (commonly called Rufus, from his being redhared), and was carried in favour of the latter. He was a brave and intreple prince, but no friend to the clergy, who have therefore been unfavourable to his memory. He was likewise hated by the Normans, who loved his elder brother, and conditionable to he was engaged in perpetual wars with his brother, and rebell the property of the Holy Land began, an the was among the first to engage, accommodated matters with William for a sum of money, which he levied from the clergy. William behaved with great generosity towards Edgar Atheling and the court of Scotland, notwithstanding all the provocations he had received from that quarter; but was accidentally killed as he was hunting in New Forest in Hamphire, in the year 1100, and the forty-sourth year of his age.

This prince built Westminster-hall as it now stands, and added several works to the tower, which he surrounded with a wall and a ditch. In the year too happened that inundation of the sea, which overslowed great part of Earl Goodwin's estate in Kent, and formed those shallows in the Downs, sow called the Goodwin Sands.

He was succeeded by his brother Henry I. surnamed Beauclerc, on account of his learning, though his brother Robert was then returning from the Holy Land. Henry may be faid to have purchased the throne, sirst by his brother's treasures, which he seized at Winchester; secondly, by a charter, in which he restored his subjects to the reigns and privileges they had enjoyed under the Anglo-Saxon kings; and thirdly, by his marriage with Matilda daughter of Malcolm III. amg of Scotland, and niece to Edgar Atheling, of the ancient Saxon line. His reign in a great measure restored the clergy to their influence in the state, and they formed, as it were, a separate body dependent upon the pope, which afterwards created great convultions in England. Henry, partly by force, and partly by stratagem, made himself malter of his brother Robert's person, and duchy of Normandy; and, with the most ungenerous meannels, detained him a prisoner for wenty-eight years, till the time of his death; and in the mean while Henry quieted his conscience by sounding an abbey. He was afterwards engaged in a bloody but successful war with France; and before his death he settled the successful lon upon his daughter the empress Matilda, widow to Henry IV. emperor of Germany, and her fon Heary, by her fecond hufband Geoffry Plantagenet,

ent of Anjou. Henry died of a furfeit, in the feventy-eight year of his see

10 1135.

Notwithtanding the late fettlement of fuccession, the crown of England was claimed, and seized by Stephen earl of Blois, the son of Adela, sourth daughter to William the Conqueror. Matilda and her son were then abroad, and i phen was assisted in his usurpation by his brother the bishop of Winchester, and the other great prelates, that he might hold the crown, dependent, as it were, upon them. Matilda, however, sound a generous protector in her thick, David, king of Scotland; and a worthy subject in her natural brother, Robert Earl of Gloucester, who headed her party before her son grewup. A long and bloody war ensued, the clergy having absolved Stephen and all his friends from their guilt of breaking the act of succession; but at length, the barons, who dreaded the power of the clergy, inclined towards Matilda; and Stephen, who depended chiefly on foreign mercenaries, having been abstandanced by the clergy, was deseated and taken prisoner in 1141; and being carried before Matilda; the scornfully upbraided him; and ordered him to be put in chains.

Matilda was proud and weak; the clergy were bold and ambitious; and when joined with the nobility, who were factious and turbulent, were an overmatch for the crown. They demanded to be governed by Saxon laws, according to the charter that had been granted by Henry I, upon his acceffion; and finding Matilda refractory, they drove her out of England in 1142. Stephen having been exchanged for the earl of Glonceffer, who had been taken prifoner likewife, upon his obtaining his liberty, found that his clergy and nobility had in fact excluded him from their government, by building 1100 castles, where each owner lived as an independent prince. We do not, however, find that this alleviated the feudal subjection of their ferror ranks. Stephen was ill enough advised to attempt to force them into compliance with his will, by declaring his son Eustace heir apparent to the kingdom; and this exasperated the clergy so much, that they invited our young Henry of Anjou, who had been acknowledged duke of Normandy, and was son to the empress; and he accordingly landed in England with an amy

of foreigners

This measure divided the clergy from the barons, who were apprehensive of a second conquest; and the earl of Arundel, with the heads of the lay aristocracy, proposed an accomodation, to which both parties agreed. Stephen, who about that time lost his son Eustace, was to retain the name and office of king; but Henry, who was in fact invested with the chief executive power, was acknowledged his successor. Though this accommodation was only precarious and imperfect, yet it was received by the English, who had bied at every pore during the late civil wars, with great joy; and Stephen dying, very opportunely, Henry mounted the throne, without a rival, in 1154

Henry II. Inrnamed Plantagenet, was by far the greatest prince of hit time. He foon discovered amazing abilities for government, and had performed in the fixteenth year of his age, actions that would have dignified the most experienced warriors. At his accession to the throne, be found the condition of the English boroughs greatly bettered by the privileges granted them in the struggles between their late kings and the nobility. Henry perceived the good policy of this, and brought the boroughs to such a height, that if a borough of the remained in a borough a year and a day, he was by such residence made free. He erected Wallingford, Winel ater, and Oxford, into free boroughs, for the services the inhabitants had done to be mother and bounded; by discharging them from every butthen, excepting the fixed free

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Henry to reduce his overgrown nobility.

Without being very scrupulous in adhering to his former engagements, he refumed the excellive grants of crown lands made by Stephen, which were represented as illegal. He demolished many of the castles that had been built by the barons ; but when he came to touch the clergy, he found their usurpations not to be haken. He perceived that the root of all their enormous disorders lay in Rome, where the popes had exempted churchmen, not only from lay courts, but civil taxes. The bloody cruelties and disorders occaffoned by those exemptions, all over the kingdom, would be incredible, were they not attefted by the most unexceptionable evidences. Unforturately for Henry the head of the English church, and chancellor of the kingdom, was the celebrated Thomas Becket. This man, powerful from his office, and fill more so by his popularity, arising from a pretended fanctity, was violent, intrepid, and a determined enemy to temporal por a of every kind, but withal cool and politic. The king affembled his notifity an Clarendon, the name of which place is still famous for the constitutions there enacted, which, in fact, abolished the authority of the Romish see over the English clergy, Becket finding it in vain to refift the stream, figned those constitutions till they could be ratified by the pope; who, as he forefaw, rejected them. Henry, though a prince of the most-determined spirit of any of his time, was then embroiled with all his neighbours; and the fee of Rome was at the fame time in its meridian grandeur. Becket having been arraigned and convicted of robbing the public, while he was chancellor, fled to France, where the pope and the French king espoused his quarrel. The effect was, that all the English clergy, who were on the king's side were excommunicated, and the subjects absolved from their allegiance. This disconcerted Henry so much, that he submitted to treat, and even to be insulted by his rebel prelate, who returned triumphantly through the streets of London in 1170. His return swelled his pride, and increased his insolence, till both became insupportable to Henry, who was then in Normandy. Finding that he was in fact only the first subject of his own dominions, he was heard to say, in the anguish of his heart, "Is there none who would revenge his monarch's cause upon this audacious priest?" These words reached the ears of four knights, Reginald Fitzurfe, William de Tracy, Hugh de Moreville, and Richard Brito; and, without acquainting Henry of their intentions, they went over to England, where they beat out Becket's brains before the altar of his own church at Canterbury in the year 1171.

Henry was in no condition to fecond the blind obedience of his knights; and the public refentment rose so high, on the supposition that he was privy to the murder, that he submitted to be scourged by monks at the

tomb of the pretended martyr.

Henry, in confequence of his well known maxim, endeavoured to cancel all the grants which had been made by Stephen to the royal family of Scotland, and actually refumed their most valuable possessions in the north of England. This occasioned a war between the two kingdoms, in which William king of Scotland was taken prisoner; and, to deliver himself from captivity, was obliged to pay liege homage to king Henry for his kingdom of Scotland, and for all his other dominions. It was also agreed, that liege homage should be done, and fealty sworn to Henry, without referve or exception, by all the earls and baroas of the territories of the king of Scotland, from whom

Henry should defire it, in the same manner as by his other valials. The heirs of the king of Scotland, and the neirs of his earls, barons, and tenants in chief, were likewise obliged to render liege homage to the heirs of the king

of England.

Henry likewife diftinguished his reign by the conquest of Ireland: and by marrying Eleanor the divorced queen of France, but the heires of Guienza and Poictou, he became almost as powerful in France as the French king himself, and the greatest prince in Christendom. In his old age, however, he was far from being fortunate. He had a turn for pleasure, and embarrated himself in intrigues with women, particularly the fair Rosamond, which were resented by his queen Eleanor, to her seducing her sons, Henry, (whom his father had unadvisedly caused to be crowned in his own life time). Richard and John, into repeated rebellions, which affected him so much as to throw him into a fever, and he died at Chinon, in France, in the year 1280, and 57th of his age. The sum he left in ready money at his death, has perhaps been exaggerated, but the most moderate accounts make it a mount to 200,000l. of our money.

During the reign of Henry, corporation charters were established all overland; by which, as I have already hinted, the power of the barons was greatly, reduced. Those corporations encouraged trade; but manufactures, especially those of filk, seem still to have been confined to Spain and Italy; for the filk coronation robes, made use of by young Henry and his queen, cost 871. 10s. 4d. in the sheriff of London's account, printed by Mr. Maddox: a vast sum in those days. Henry introduced the use of glass

in windows into England, and stone arches in building.

In this reign, and in those barbarous ages, it was a custom in London for great numbers, to the amount of a hundred or more of the sons and relations of eminent citizens, to form themselves into a licentious confederacy, to break into rich houses and plunder them, to rob and murcar passengers, and to commit with impunity, all sorts of disorders. Henry about the year 1776, divided England into six parts, called circuits, appointing judges to go at certain times of the year and hold assess, or administer justice to the

people, as is practifed at this day.

Henry fo far abolished the barbarous and absurd practice of forseiting ships, which had been wrecked on the coast, that if one man or animal were alive in the ship, the vessel and goods were restored to the owners. This prince was also the first who levied a tax on the moveable and personal estate of his subjects, nobles as well as people. To shew the genius of these ages, it may not be improper to mention the quarrel between Roger archbishop of York, and Richard archbishop of Canterbury. We may judge of the violence of military men and laymen, when ecclesiastics could proceed to such extremities. The pope's legate having summoned an affembly of the clergy at London, and as both the archbishops pretended to sit on his right hand, this question of precedency begot a controversy between them. The monks and retainer of archbishop Richard sell upon Roger, in the presence of the cardinal and of the synod, threw him on the ground, trampled him under soot, and so trusted him with blows, that he was taken up half dead, and his life was with difficulty saved from their violence.

Richard I. furnamed Cour de Lion, from his great courage, was the shird, but eldest surviving son of Henry II. The clergy had sound means to gain him over, and for their own ends they persuaded him to make a most magnificent ruinous crusade to the Holy Lands, where he took Asselon, and personmed actions of valour, that gave countenance even to the

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fables of antiquity. After several glorious, but fruitless campaigns, he made a truce of three years with Saladin emperor of the Saracens; and return to England he was treacherously surprised by the Duke of who, in 1193, sent him a prisoner to the emperor Henry VI. His somewas fixed by the fordid emperor at 150,000 merks; about 300,000 of our present money.

Whilst the Scottish kings enjoyed their lands in England, they found it their interest, once generally in every king's reign, to perform the same homage; but when they were deprived of their said lands, they paid no more

homage

Woollen broad cloths were made in England at this time. An ox fold for three shillings, which answers to nine shillings of our money, and a sheep at four pence, or one shilling. Weights and measures were now ordered to be the same all over the kingdom. Richard was slain in besieging the castle of Chalons in the year 1199, the 42d of his age, and 10th, of his

The reign of his brother John, who fucceeded him, is infamous in the English history. He is faid to have put to death Arthur the eldestoon of his brother Geoffrey, who had the hereditary right to the crown. The young prince's mother Constance, complained to Philip, the king of France; who, upon John's non-appearance at his court as a vallal, deprived him of John notwithstanding, in his wars with the French Scotch, Normandy. and Irish, gave many proofs of personal valour; but became at last so apprehensive of a French invasion, that he rendered himself a tributary to the pope, and laid his crown and regalia at the foot of the legate Pandulph, who kept them for five days. The great barons refented his meanness, by taking arms; but he repeated his shameful submissions to the pope, and after experiencing various fortunes of war, John was at last brought so low, that the barons obliged him, in 1416, to fign the great deed to well known by the name of Magna Charta. Though this charter is deemed the four dation of English liberty, yet it is in fact no other than a renewal of those immunities which the barons and their followers had possessed under the Saxon princes, and which they claimed by the charters of Henry I. and Henry II. As the principles of liberty, however, came to be more enlarged, and property to be better feedred, this charter, by various subsequent acts and explanations, came to be applicable to every English subject, as well as to the barons, knights, and burgeffes. John had fearcely figned it, but he retracted, and called upon the pope for protection, when the barons withdrew their allegiance from John, and transferred it to Lewis, the eldest son of Philip Augustus, king of France. This gave umbrage to the pope; and the barons being apprehensive of their country becoming a province to France, they returned to John's allegiance; but he was unable to protect them, till the pope refused to confirm the title of Lewis. John died in 1816, in the 18th year of his reign, and 49th of his age, just as he had a glimpse of refuming his authority.

The city of London owes some of her privileges to him. The office of mayor, before his reign, was for life; but he gave them a charter to chuse

[&]quot;It appears however, that William I king of Scotland, and his subjects, consented to acknowledge the king of England and his heirs, to all perpetuity, to be their sovereigns and liege lords, and they did homage for the kingdom of Scotland accordingly; but this advantage was given up by Richard I. Vide lord Lyttleton's History of Heary II. Vol. v. p. 220, 223, 235. 8vo. cast.

a mayor out of their own body, annually, and to elect their theriffs and com-

mon-council annually, as at prefent.

England was in a deplorable fituation when her crown devolved upon Heary III. the late king's fon, who was but nine years of age. The earl of Pembroke was chosen his guardian; and the pope taking part with the young prince, the French were defeated and driven out of the kingdom, and their king obliged to renounce all claims upon the crown of England. The regent, earl of Pembroke, who had thus retrieved the independency of his country, died 1219, and the segency devolved upon the bishop of Winches The king was of a foft, pliable disposition, and had been persuaded to violate the Great Charter. Indeed he seemed always endeavouring to erade the privileges which he had been compelled to grant and confirm. Analy fociation of the barons was formed against him and his government, and a civil war breaking out, Henry seemed to be abandoned by all but his Ga scons, and foreign mercenaries. His profusion brought him into inexpresfible difficulties; and the famous Stephen Montfort, who had married his fifter, and was made earl of Leicester, being chosen general of the affociation, the king and his two fons were defeated, and taken prisoners at the battle of Lewes. A difference happening between Montfort and the earl of Gloucester, a nobleman of great authority, prince Edward, Henry's eldest fon, obtained his liberty, and affembling as many as he could of his father's fubjects, who were jealous of Montfort, and weary of the tyranny of the barons, he gave battle to the rebels, whom he defeated at Evelham, August 4th, 1265, and killed Montfort. The representatives of the commons of England, both knights and burgesses, formed now part of the English legi-slature, in a separate house, and this gave the first blow to seudal tenures in England: but historians are not agreed in what manner the commons be fore this time formed any part of the English parliaments, or great councils. Prince Edward being afterwards engaged in a crusado, Henry, during his absence, died in 1272, the fixty-fourth year of his age, and fifty-fixth of his reign, which was uncomfor able and inglorious; and yet, to the struggles of this reign, the people in great measure owe the liberties of the present day. Interest had in that age mounted to an enormous height. There are instances of 50l. per cent. being paid for money, which tempted the Jews, to remain in England, notwithstanding the grievous oppressions they laboured under, from the bigotry of the age, and Henry's extortions. Henry made a fresh demand of 8000 merks from the Jews, and threatened to hang them if they refused compliance. They now lost all patience, and defired leave to retire with their effects out of the kingdom, but the king replied, "How can I remedy the oppression you complain of? I am myldt a beggar; I am despoiled; I am stripped of all my revenues; I owe a bove 200,000 merks; and if I had faid 300,000, I should not exceed the truth; I am obliged to pay my fon prince Edward 15,000 merks a year; I have not a farthing, and I must have money from any hand, from any quarters or by any means." King John, his father, once demanded 10,000 marks from a Jew at Briftol; and on his refusal, ordered one of his teeth to be drawn every day till he should consent. The Jew lost seven teeth, and then paid the fum required of him. Trial by ordeal was now entirely disused, and that by duel discouraged. Bracton's famous law treatise was published in this reign.

Edward returning to England, on the news of his father's death, invited all who held of his crown in capite, to his coronation dinner, which conflited (that the reader may have some idea of the luxury of the times) of 278

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father's death, invited dinner, which confifted y of the times) of 278 becomings, 450 hogs, 440 oxen, 430 sheep, 22,600 hens and capons and thirteen fat goats. (See Rymer's Foodera.) Alexander III. king of Scotland was at the folemnity, and on the occasion 500 horses were let loose, for all that could catch them to keep them.

Edward was a brave and politic prince, and being perfectly well acquaint. ed with the laws, interests, and constitution of his kingdom, his regulations, and reformations of his laws, have justly given him the title of the English fustinian. He passed the famous Mortmain act, whereby all persons "were reftrained from giving by will or otherwise, their estates to (those so called) religious purpoles, and the focieties that never die, without a licence from the crown." He granted certain privileges to the Cinque Ports, which, though now very inconfiderable, were then obliged to attend the king when he went beyond fea, with fifty-feven thips, each having twenty armed foldiers on board, and to maintain them at their own coafts for the space of fifteen days. He reduced the Welch to pay him tribute, and annexed its principality to his crown, and was the first who gave the title of prince of Wales to

His vast connections with the continent were productive of many benefits to his subjects, particularly by the introduction of reading glasses and spectacles; though they are faid to have been invented in the late reign, by the famous friar Bacon. Windmills were erected in England about the fame time, and the regulation of gold and filver workmanship was ascertained by an effay, and mark of the goldsmith's company. After all, Edward's continental wars were unfortunate both to himself and the English, by draining them of their wealth; and it is thought that he too much neglected the woollen manufactures of his kingdom. He was often embroiled with the pope, especially upon the affairs of Scotland; and he died in 1307, in the fixty-ninth year of his age, and thirty-fifth of his reign, while he was upon a fresh expedition to exterminate that people. He ordered his heart to be fent to the Holy Land, with 32,000l. for the maintenance of what is called

the Holy Sepulchre.

His fon and fuccessor Edward II. shewed early dispositions for enocuraging favourities; but Gaveston, his chief minion, a Gascon, being banished by his father Edward, he mounted the throne with vast advantages, both political and personal, all which he soon forfeited by his own imprudence. He recalled Gaveston, and loaded him with honours, and married Isabella, daughter of the French king, who restored to him part of the territories which Edward I. had lost in France. The barons, however, obliged him once more to banish his favourite, and to confur the Great Charter, while king Robert Bruce recovered all Scotland, excepting the caltle of Stirling; near to which, at Bannockburn, Edward in person received the greatest defeat England ever suffered, in 1314. Gaveston being beheaded by the barons, they fixed upon young Hugh Spencer as a fpy upon the king, but he foon became his favourite. He, through his pride, avarice, and ambition, was banished, together with his father, whom he had procured to be made earl of Winchefter. The queen, a furious ambitious woman, persuaded her husband to recall the Spencers, while the common people, from their hatred to the barons, joined the king's standard, and after defeating them, restored him to the exercise of all his prerogatives. A cruel use was made of those successes, and many noble patriots, with their estates, fell victims to the queen's revenge; but at last she became enamoured with Roger Mortimers venge; but at last she became enamoured with Roger Mortiment and her prisoner, and had been one of the most active of the anti-royal and the A breach between her and the Spencers foon followed, and going over to France with her lover, the found means to form such a party in England, that, returning with some French troops, the put the eldest Spencer to an ignominious death, made her husband prisoner, and sorced him to abdicate his crown in favour of his son Edward III. then sisten years of age. Nothing now but the death of Edward II. was wanting to complete her guilt i and he was most barbarously murdered in Berkley castle, by russians, supposed to be employed by her and her paramour Mortimer, in the year 1327.

Upon an average, the difference of living then and now, feems to be nearly as 5 or 6 is to 1, always remembering that the money contained thrice as much filver as our money or coin of the same denomination does. Thus, for example, if a goose then cost zd., that is 71 of our money, or according to the proportion of 6 to 1, it would now ooft us 3s. od. The tripights Templars were suppressed in this reign, owing to their enormous vices.

Edward III. mounted the throne in 1327. He was then under the tuition of his mother, who cohabited with Mortimer, and they endeavoured to keep possession of their power by executing many popular measures, and putting an end to all national differences with Scotland, for which Mortimer was created earl of March. Edward, young as he was, was soon sensible of their designs. He surprised them in person at the head of a few chosen friends in the eastle of Nottingham. Mortimer was put to a public death, hanged as traiter at the common gallows at Tyburn, and the queen herself was shut up in confinement twenty-eight years, to her death. It was not long before Edward sound means to quarrel with David king of Scotland, though he had married his sister, and he was driven to France by Edward Baliol, who acked as Edward's tributary, king of Scotland, and general, and did the same to Edward for Scotland, as his sather had done to Edward I. Soon the death of Charles the Fair, king of France (without issue).

who had succeeded by virtue of the Salic law, which the French pretended out off all semale succession to that crown, Philip of Valois claimed it as being the earlicher male by succession; but he was opposed by Edward, a being the form of Habella, who was fifter to the three last-mentioned kins of France, and first in the semale succession. The former was preferred, but the case being doubtful, Edward pursued his claim, and invaded France with a powerful army.

On this occasion the vast difference between the feudal constitution of France, which were then in full force, and the government of England, more favourable to public liberty, appeared. The French ofncers knew no subordination. They and their men were equally undisciplined and disobedient, though far more numerous than their enemies in the field. The English freemen on the other having now valt property to fight for, which they could call their own, independent of a feudal law, knew its value, and had leamt to defend it by providing themselves with proper armour, and submitting to military exercises, and proper subordination in the field. The war, on the part of Edward was therefore a continued scene of success and victory. In 1340 he took the title of king of France, using it in all public acts, and quartered the arms of king of France with his own, adding this motto, Dies & mon droit, " God and my right." At Creffy, August 26th, 1346, 2 bove 100,000 French were defeated, chiefly by the valour of the prince of Wales, who was but fixteen years of age (his father being no more than thirty-four) though the English did not exceed 30,000. The loss of the French far exceeded the number of the English army, whose loss consisted of no more than three knights and one equire, and about fifty private men. The battle

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of Poictiers was fought in 1356, between the prince of Wales and the French king John, but with greatly superior advantages of numbers on the part of the French, who were totally defeated, and their king and his savourate son Philip taken prisoners. It is thought that the number of French killed in this battle, was double that of all the English army; but the modesty and politeues with which the prince treated his royal prisoners, formed the brightest wreath in his garland.

Edward's glories were not confined to France. Having left his queen Philippa, daughter to the earl of Hainault, regent of England, the had the good fortune to take prisoner David king of Scotland, who had ventured to invade England, about fix weeks after the battle of Creffy was fought, and remained a prisoner eleven years. Thus Edward had the glory to see two crowned heads his captives at London. Both kings were afterwards ranfomed, David for 100,000 marks, and John for three millions of gold crowns : but John returned to England, and died at the palace of the Savoy. After the treaty of Bretigni, into which Edward III. is faid to have been frightened by a dreadful ftorm, his fortunes declined. He had refigned his French dominions entirely to the prince of Wales, and he funk in the eftern of his subjects at home, on account of his attachment to his mistress, one Alice Pierce. The prince of Wales, commonly called the Black Prince * from his wearing that armour, while he was making a glorious campaign in Spain, where he reinstated Peter the Cruel on that throne, was seized with a confumptive disorder, which carried him off in the year 1372. His father did not long survive him; for he died dispirited and obscure, at Shene in Surry, in the year 1377, the of his age, and 51st of his

No prince ever understood the balance and interests of Europe better than Edward did, and he was one of the best and most illustrious kings that fat on the English throne, Having set his heart on the conquest of France, he gratified the more readily his people in their demands, for protection and security to their liberties and properties, but he thereby exhausted his regal dominions; neither was his fucceffor, when he mounted the throne, fo powerful a prince as he was in the beginning of his reign. He has the glory of in-viting over and protecting fullers, dyers, weavers, and other artificers from Flanders, and of establishing the woollen manufacture among the English, who, till his time generally exported the unwrought commodity. The rate of living in his reign feems to have been much the fame as in the preceding reign; and few of the English ships even of war, exceeded forty or sifty tons. But notwithstanding the vast increase of property in England, villanage still continued in the royal, episcopal, and baronial manors. Historians are not agreed whether Edward made use of artillery in his sirst invasion of France, but it certainly was well known before his death. The magnificent caftle of Windfor was built by Edward III. and his method of conducting that work may serve as a specimen of the condition of the people of that age. Instead of alluring workmen by contracts and wages, he affested every county in England to fend him so many masons, tilers, and carpenters, as if he had been levying an army. Soldiers were enlifted only for a short time; they lived ide all the rest of the year, and commonly all the rest of their lives; one successful campaign by pay and plunder, and the ransom of prisoners, was

^{*}He was also the first in England that had the title of Dote, being created by his father Duke of Cornwall; and ever since, the eldest son of the king of England is by birth cake of Cornwall.

fupposed to be a small fortune to a man; which was a great allurement to enter into the service. The wages of a master carpenter was limited through the whole year to three peace a day, a common carpenter to two pence, me-

ney of that age

Dr. John Wickliffe a secular priest, educated at Oxford, began in the latter end of this reign to spread the doctrines of reformation by his discourses. fermons, and writings; and he made many disciples of all ranks and stations. He was a man of parts, learning, and piety; and has the honour of being the first person in Europe who publicly called in question those doctrines. which had generally passed for certain and undisputed, during so many ages. The doctrines of Wickliffe being derived from his fearch into the scripture, and into ecclefiaftical antiquity, were nearly the same with those propegated by the reformers in the fixteenth 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 enquiring period. that gave the finishing blow to Romish superstition in this and many other kingdoms of Europe. He had many friends in the university of Oxford and at court, and was powerfully protected against the evil designs of the pope and bishops, by John of Guant duke of Lancaster one of the kings sons, and other great men. His disciples were distinguished by the name of Wicklif. fites or Lollards.

Richard II. fon of the Black Prince, was no more than eleven years of age when he mounted the throne. The English arms were then unsuccessful both in France and in Scotland; but the doctrines of Wicklisse took root under the influence of the duke of Lancaster, the king's uncle and one of his guardians, and gave enlarged notions of liberty to the villains, and lowest ranks of people. The truth is, agriculture was then in fo flourishing a flate, that corn, and other victuals, were suffered to be transported, and the English had fallen upon a way of manufacturing, for exportation, their leather, horns, and other native commodities; and with regard to the woollen manufactures, they feem, from records, to have been exceeded by none in Europe. John of Guant's foreign connections with the crowns of Portugal and Spain were of prejudice to England: and fo many men were employed in unfuecefsful wars, that the commons of England, like powder, receiving a spark of fire, all at once flamed out into a succession, under the conduct of Ball, a priest, Wat Tyler, Jack Straw, and others, the lowest of the people, The conduct of these insurgents was very violent, and in many respects extremely unjustifiable: but it cannot justly be denied, that the common people of England then laboured under many oppressions, particularly a poll-tax, and had abundant reason to be discontented with the government.

Richard was not then above fixteen, but he acted with great spirit and wildom. He faced the storm of the infurgents, at the head of the Londoner, while Walworth the mayor, and Philpot an alderman, had the courage to put Tyler, the leader of the malecontents, to death, in the midst of his adherents. Richard then associated to himself a new set of favourites. His people and great lords again took up arms, and being headed by the duke of Gloucester, the king's uncle, they forced Richard once more into terms; but being infincere in all his compliances, he was upon the point of becoming more despotic than any king in England ever had been, when he lost his crown

and life by a fudden catastrophe.

A quarrel happened between the duke of Hereford, fon to the duke of Lancaster, and the duke of Norfolk; and Richard banished them both, with particular marks of injustice to the former, who now became duke of Lan-

offer, by his to quell a ret relut of Ricl He landed fo lead of 60,0 had, where his ted to despise than twenty after he is support that two marris. Though the time of this ret.

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t fpirit and wifthe Londoners, courage to put of his adherents His people and duke of Glouinto terms; but int of becoming he loft his crown

to the duke of them both, with the duke of Lancafter, efter, by his father's death; and Richard carrying over a great army to quell a rebellion in Ireland, a firong party formed in England, the natural relut of Richard's tyranny, who offered the duke of Lancaster the crown. He landed from France at Ravenspur in Yorkshire, and was soon at the lead of 60,000 men, all of them English. Richard hurried back to England, where his troops resusing to fight, and his subjects, whom he had affected to despite, generally deserting him, he was made prisoner with no more than twenty attendants; and being carried to London, he was deposed in all prisament, upon a formal charge of tyranny and misconduct; and soon after he is supposed to have been starved to death in prison, in the year 1399 the 34th of his age, and the 23d of his reign. He had no issue by either of his two marriages.

Though the aphility of England, were possessed of great power at the time of this revolution, yet we do not find that it abated the insuence of the commons. They had the courage to remonstrate boldly in parliament against the usury, which was but too much practised in England, and other abuses of both clergy and laity: and the destruction of the seudal powers

foon followed.

Henry the Fourth "; fon of John of Gaunt duke of Lancaster, fourth fon of Edward III. being fettled on the throne of England, in prejudice to the elder branches of Edward III.'s family, the great nobility were in hopes that this glaring defect in his title would render him dependent upon them. At first some conspiracies were formed against him among his great men, as the dukes of Surry, and Exeter, the earls of Gloucester and Salisbury, and the archbishop of York; but he crushed them by his activity and steadiness, and laid a plan for reducing their overgrown power. This was understood by the Percy family the greatest in the north of England, who complained of Henry having deprived them of some Scotch prisoners, whom they had taken in battle; and a dangerous rebellion broke out under the old earl of Northumberland, and his son the famous Henry Percy, surnamed Hotspur, but it ended in the defeat of the rebels, chiefly by the valour of the prince of Wales. With equal good fortune, Henry suppressed the insurrection of the Welch, under Owen Glendower: and by his prudent concessions to his parliament, to the commons particularly, he at last conquered all opposition, while, to falve the defect of his title, the parliament entailed the crown upon him, and the heirs male of his body lawfully begotten, thereby shutting out all female succession. The young duke of Rothsay, heir to the crown of Scotland (afterwards James I. of that kingdom), falling a prisoner into Henry's hands about the time, was of infinite service to his government; and helian his death, which happened in 1413, in the 46th year of his age, and 13th of his reign, he had the fatisfaction to fee his fon and fuccessor, the prince of Wales, disengage himself from many youthful follies, which then had disgraced his conduct.

The English marine was now fo greatly increased, that we find an English

The throne being now vacant, the duke of Lancaster Repped forth, and having coffed himself on his forehead and on his breast, and called upon the name of Christ, be pronounced these words, which I shall give in the original language, because of their lagularity.

In the name of the Fadher, Son, and Huly Gloft, I Henry of Lancaster, challenge this recumn if Taglanda, and the crown, with all the membris, and the appartenances; ale I that am descendiby right line of the blode (meaning a claim in right of his mother) coming from the gade ing Huny therds and through that right that God of his grace bath sent me, with helps of hyn, and of my friends, to recover it: the which recume was in point to be endone by defaut of governments, and and vining of the guide laws.

vessel of 200 tons in the Bakic, and many other ships of equal burden, carrying on an immense teade all over Europe, but with the Hanse towns in particular. With regard to public liberty, Henry IV. as I have already hinted, was the first prince who gave the different orders in parliament, especially that of the commons, their due weight. It is however a little surprising, that learning was at this time in a much lower state in England, and all over Europe, than it had been 200 years before. Bishops, when testifying synodal acts, were often forced to do it by proxy in the following terms, viz. "As I cannot read myself, N. N. hath subscribed for me; or, As my lord bishop cannot write himself, at his request I have subscribed." By the influence of the court and the intrigues of the clergy, an act was obtained in the sessions of the Wicklissities or Lollards; and immediately after, one Sawtre, parish priest of St. Ofithe in London, was burnt alive by the king's writ, directed to

The balance of trade with foreign parts was against England at the acception of Henry V. in 1413, so greatly had luxury increased. The Lollards, or the followers of Wickliffe, were excellively numerous, and fir laboratory

cession of Henry V. in 1413, so greatly had luxury increased. The Lollards, or the followers of Wickliffe, were excellively numerous, and fir John Oldcastle and lord Cobham having joined them, it was pretended that he had agreed to put himself at their head, with a delign to overtum the government; but this appears to have been a groundless accusation, from a bloody zeal of the clergy, though he was put to death in consequence of it. His only real crime feems to have been the spirit with which he opposed the fuperstition of the age, and he was the first of the nobility who suffered on account of religion. Henry was about this time engaged in a contest with France, which he had many incitements for invading. He demanded a reflitution of Normandy, and other provinces that had been ravished from England in the preceding reigns; also the payment of certain arrears due for king John's ranfom fince the reign of Edward the III. and availing himfelf of the diffracted flate of that kingdom by the Orleans and Burgundy factions, he invaded it, where he first took Harsleur, and them deseated the French in the battle of Agincourt, which equalled those of Creffy and Poictiers in glory to the English, but exceeded them in its consequences, or account of the vast number of French princes of the blood, and other great noblemen, who were there killed. Henry, who was as great a politician at a warrior, made fuch alliances, and divided the French among themselves to effectually, that he forced the queen of France, whose husband, Charles VI. was a lunatic, to agree to his marrying her daughter, the princess Cathains, to difinherit the dauphin, and to declare Henry regent of France during her husband's life, and him and his iffue fuccessors to the French monarchy, which must at this time have been exterminated, had not the Scots (though their king still continued Henry's captive) furnished the dauphin with wat fupplies, and preferved the French crown for his head. Henry however made a triumphal entry into Paris, where the dauphin was proferibed; and alter receiving the fealty of the French nobility, he returned to England to levy a force that might crush the dauphin and his Scotch auxiliaries. He probably would have been successful, had he not died of a pleuritic disorder,

1442, the 34th year of his age, and the 10th of his reign.

Henry V's vast successes in France revived the trade of England, and at the same time increased and established the privileges and liberties of the English commonalty. As he died when he was only thirty four years of age, at is hard to say, if he had lived, whether he might not have given the law to all the continent of Europe, which was then greatly distracted by the divisions

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England, and at erties of the Engur years of age, at iven the law to all t by the divisions among its princes; but whether this would have been of fervice or prejudice to the growing liberties of the English subjects, we cannot determine.

By an authentic and exact account of the ordinary revenues of the crown during this reign, it appears that they amounted only to 55,7141 a year, which is nearly the same with the revenues in Henry III's time, and the kings of England had neither become much richer nor poorer in the course of 200 years. The ordinary expences of the government amounted to 52,507.1 fo that the king had of surplus only 3,2071, for the support of his household for his wardrobe, for the expence of embassies, and other articles. This sum was not nearly sufficient even in time of peace; and to carry on his wars, this great conqueror was reduced to many miserable shifts; he borrowed from all quarters; he pawned his jew is, and sometimes the crown itself; he ran in arrears to his army; and he was often obliged to stop in the midst of his carer of victory, and to granta truce to the enemy. I mention these particulars, that the reader may judge of the simplicity and temperance of our predecessors three centuries ago, when the expences of the greatest king in Europe were scarcely equal to the pension of a superannuated courtier of the present age.

It required a prince equally able with Henry IV. and V. to confirm the title of the Lancaster house to the throne of England. Henry VI. surnamed of Windfor, was no more than nine months old, when, in confequence of the treaty of Troyes, concluded by his father with the French court, he was proclaimed king of France as well as England. He was under the tuition of his two uncles, the dukes of Bedford and Gloucester, both of them princes of great accomplishments, virtues, and courage, but unable to preleve their brother's conquells. Upon the death of Charles VI. the affections of the French for his family revived in the person of his son and successor Charles VII. The duke of Bedford, who was regent of France, performed many glorious actions, and at last laid siege to Orleans, which, if taken would have compleated the conquest of France. The siege was railed by the valour and good conduct of the Maid of Orleans, a phenomenon hardly to be paralleled in history, she being of the lowest extraction, and bred a cow-keeper, and fometimes a helper in stables in public inns. She must notwithkanding have possessed an amazing fund of fagacity as well as valour. After an unparalleled train of heroic actions, and placing the crown upon her lovereign's head, the was taken prisoner by the English in making a fally during the siege of Compeigne, who burnt her alive for a witch at Roan, May 30, 1451.

The death of the duke of Bedford, and the agreement of the duke of Burgundy, the great ally of the English, with Charles VIII contributed to the entire ruin of the English interest in France, and the loss of all their fine provinces in that kingdom, notwithstanding the amazing courage of Talbot the first earl of Shrewsbury, and their other officers. The capital misfortune of England, at this time, was its disunion at home. The duke of Glouceller lost his authority in the government, and the king married Margaret of Anjou, daughter to the needy king of Sicily; a woman of a high spirit, but an implacable disposition; while the cardinal of Winchester, who was the nichest subject in England if not in Europe, presided at the head of the treasure y, and by his avarice ruined the interest of England, both at home and broad. Next to the cardinal, the duke of York, who was lord lieutenant of Ireland, was the most powerful subject in England. He was descended y the mother's side from Lionel, an elder son of Edward III, and prior in him to the reigning king, who was descended from John of Gaunt, Edward's youngest fon ; and he affected to keep up the distinction of a white role, that of the house of Lancaster being red. It is certain that he paid no regard to the parliamentary entail of the crown upon the reigning family. and he loft no opportunity of forming a party to affert his right but afted at first with a most profound diffimulation. The duke of Suffolk was a favourite of the queen, who was a professed enemy to the duke of York, but being impeached in parliament, he was banished for five years, and had his head struck off on board a ship, by a common failor. This was followed. by an infurrection of 20,000 Kentish-men, headed by one Jack Cade, a man of low condition, who fent to the court a lift of grievances; but he was defeated by the valour of the citizens of London, and the queen feemed to be perfectly fecure against the duke of York. The inglorious management of the English affairs in France befriended him, and upon his arrival in Eng. land from Ireland, he found a strong party of the nobility his friends; but being confidered as the fomenter of Cade's rebellion, he professed the most profound reverence to Henry.

The persons in high power and reputation in England, next to the duke of York, were the earl of Salisbury, and his son the earl of Warwick. The latter had the greatest land estate of any subject in England, and his valuabilities, joined to some virtues, rendered him equally popular. Both father and son were secretly on the side of York; and during a sit of illness of the king, that duke was made protector of the realm. Both sides now prepated for arms, and the king recovering, the queen with wonderful activity assembled an army: but the royalists were descated in the sirst battle of St. Alban's, and the king himself was taken prisoner. The duke of York was once more declared protector of the kingdom, but it was not long before the queen resumed all her instruce in the government, and the king, though his weakness became every day more and more visible, recovered all his authority.

The duke of York upon this threw off the mask, and in 1450, he openly claimed the crown, and the queen was again defeated by the earl of Warwick, who was now casted the king-maker. A parliament upon this being assembled, it was enacted, that Henry should possess the throne for life, but that the duke of York should succeed him, to the exclusion of all Henry silve. All, excepting the magnanimous queen, agreed to this compromise. She retreated northwards, and the king being still a prisoner, she pleaded his cause so well, that, assembling a fresh army, the fought the battle of Wake-

field, where the duke of York was defeated and flain in 1460.

It is pretty extraordinary, that though the duke of York and his party openly afferted his claim to the crown, they still professed allegiance to Henry; but the duke of York's son, afterwards Edward TV. prepared to revenge his father's death, and obtained several victories over the royalists. The queen, however, advanced towards London, and defeating the earl of Warrick, in the second battle of St. Alban's, the delivered her husband; but the disorders committed by her northern troops disgusted the Londoners so much, that she durst not enter London, where the duke of York was received on the 28th of February, 1461, while the queen and her husband were obliged to retreat northwards. She soon raised another army, and sought the battle of Towton, the most bloody perhaps that ever happened in any civil war. After prodigies of valour had been performed on both sides, the victory remained with young king Edward, and near 40,000 men lay dead on the field of battle. Margaret and her husband were once more obliged to siy to Scotland, where they met with generous protection.

obliged to fly to Scotland, where they met with generous protection.

It may be proper to observe, that this civil war was carried on with greater animosity than any perhaps ever known. Margaret was as blood thirty

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as her opponents, and when prisoners on either side were made, their deaths, especially if they were of any rank, were deferred only for a few hours.

Margaret by the concessions she made to the Scots, soon raised a fresh army there, and in the north of England, but met with deseat upon defeat, till at last her husband, the unfortunate Henry, was carried prisoner to

Londo

The duke of York, now Edward IV. being crowned on the 29th of June, fell in love with, and privately married Elizabeth, the widow of Sir John Gray, though he had some time before fent the earl of Warwick to demand the king of France's fifter in marriage, in which embally he was successful, and nothing remained but the bringing over the princess into England. When the secret of Edward's marriage broke out, the haughty earl deeming himself affronted, returned to England inflamed with rage and indignation; and from being Edward's best friend became his most formidable enemy, and gaining over the duke of Clarence, Edward was made prioner, but escaping from his confinement, the earl of Warwick, and the French king, Lewis XI. declared for the restoration of Henry, who was replaced on the throne, and Edward narrowly escaped to Holland. Returnreplaced on the throne, and Edward narrowly escaped to Holland. ing from thence, he advanced to London under pretence of claiming his dukedom of York; but being received into the capital, he refumed the exercise of royal authority, made king Henry once more his prisoner, and defeated and killed Warwick, in the battle of Barnet. A few days after, he defeated a fresh army of Lancastrians, and made queen Margaret prisoner, together with her fon prince Edward, whom Edward's brother, the duke of Gloucester, murdered in cold blood, as he is said (but with no great shew of probability) to have done his father Henry VI. then a prisoner in the Tower of London, a few days after, in the year 1471.

Edward, partly to amuse the public, and partly to supply the vast expences of his court, pretended sometimes to quarrel, and sometimes to treat with France, but his irregularities brought him to his death (1483) in the twenty-

third year of his reign, and forty-fecond of his age.

Notwithstanding the turbulence of the times, the trade and manufactures of England, particularly the woollen, increased during the reigns of Henry VI. and Edward IV. So early as 1440, a navigation act was thought of by the English, as the only means to preserve to themselves the benefit of being the sole carriers of their own merchandise; but foreign insluence 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 Caxtor and which received some countenance from Edward, is the chief glory of his reign; but learning in general was then in a poor state in England. The lord Tiptost was its great patron, and seems to have been the first English nobleman who cultivated what are now called the belies lettres. The books printed by Caxton are mostly re-translations, or compilations from the French or Monkish Latin; but it must be acknowledged, at the same time, that literature, after this period, made a more rapid and general progress among the English, than it did in any other European nation. The famous Littleton, judge of the Common Pleas, and Fortescue, chancellor of England, slourished at this period.

Edward IV. left two fons by his queen, who had exercised her power with no great prudence, by having nobilitated many of her obscure relations. Her eldest son, Edward V. was about thirteen; and his uncle the duke of

Gloucester, taking advantage of the queen's unpopularity among the great men, found means to baltardize her iffue, by act of parliament, under the scandalous pretext of a pre-contract between their fathers and another lady, The duke, at the same time, was declared guardian of the kingdom, and at last accepted or the crown, which was offered him by the Londonen; having first put to death all the nobility and great men, whom he thought to be well affected to the late king's family. Whether the king and his brother were murdered in the Tower, by his direction, is doubtful. most probable opinion is, that they were clandestinely fent abroad by his orders, and that the elder died, but that the younge arrived, and was the same who was well known by the name of Perkin Warbeck. Be this as it will, the English were prepostested so strongly against Richard, as being the murderer of his nephews, that the earl of Richmond who still remained in France, carried on a secret correspondence with the remains of Edward IV.'s friends, and by offering to marry his eldest daughter, he was encouraged to invade England at the head of about 2000 foreign troops; but they were foon joined by 7000 English and Weich. A battle between him and Richard, who was at the head of 15,000 men, enfued at Bolworth-field, in which Richard, after displaying most astonishing acts of personal valour, was killed, having been first abandoned by a main division of his army, under lord Stanley and his brother, in the year 1485.

Though the fame act of bastardy affected the daughters, as well as the fors of the late king, yet no disputes were raised upon the legitimacy of the princess Elizabeth, eldest daughter to Edward IV. and who, as had been before concerted, married Henry of Lancaster, earl of Richmond, thereby uniting both houses, which happily put an end to the long and bloody wan between the contending houses of York and Lancaster. Henry, however, rested his right upon conquest, and seemed to pay little regard to the dynamages of his marriage. He was the first who instituted that guard called remen, which still subsists, and in unitation of his predecessor, he gave an irrecoverable blow to the dangerous privileges assumed by the barons, in abolishing liveries and retainers, by which every malesactor could shelter himself from the law, on assuming a nobleman's hyery, and attending his person. The despotic court of star-chamber owed its original to Henry; but at the same time, it must be acknowledged, that he passed many acts, especially for trade and navigation, that were highly for the benefit of his subjects; and, as a finishing stroke to the sendal tenures, an act passed by which the baron and gentlemen of landed interest were at liberty to sell and mortgage their

lands, without fines or licenes for the alienation.

This, if we regard its confequences, is perhaps the most important at that ever passed in an English parliament, though its tendency seems only to have been known to the politic king. Luxury, by the increase of trace, and the discovery of America, had broken with irresistible force into England, and monied property being chiefly in the hands of the commons, the estates of the barons became theirs, but without any of their dangerous privileges; and thus the baronial powers were soon extinguished in England.

Henry, after encountering and furmounting many difficulties both in France and Ireland, was attacked in the possession of his throne by a young man, one Perkin Warbeck, who pretended to be the duke of York, second fon to Edward IV. and was acknowledged as such by the duches of Burgundy, Edward's sister. We shall not follow the adventures of this young man, which were various and uncommon; but it is certain that many of the

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English, with the courts of France and Scotland, believed him to be w he pretended. Henry endeavoured to prove the death of Edward V. and his brother, but never did it to the public fatisfaction; and though James IV. of Scotland difmilled Perkin out of his dominions, being engaged in a treaty of marriage with Henry's oldest daughter, yet by the kind manner in which he entertained and difmiffed him, it is plain that he believed him to be the real duke of York, especially as he refused to deliver up his person, which he might have done with honour, had he thought him an impostor. Perkin, after various unfortunate adventures, fell into Henry's hands, and was thut up in the Tower of London, from whence he enderwoured to escape along with the innocent earl of Warwick, for which Perkin was hanged, and the earl beheaded. In 1499, Henry's eldest fon, Arthur prince of Wales, was married to the princels Catharine of Arragon, daughter to the king and queen of Spain, and he dying foon after, such was Henry's reluctance to refund her great dowry, 200,000 crowns of gold, that he consented to her being married again to his fecond fon, then prince of Wales, on pretence that the first match had not been consummated. Soon after, Henry's eldest daughter, the princels Margaret, was fent with a most magnificent train to Scotland, where the was married to James IV. Henry, at the time of his death, which happened in 1509, the 52d year of his age, and 24th of his reign, was possessed of 1,800,000l sterling, which is equivalent to five mile lions at prefent; so that he may be supposed to have been master of more ready money than all the kings in Europe besides possessed, the mines of Peru and Mexico being then only beginning to be worked. He was immoderately fond of replenishing his coffers, and often tricked his parliament to grant him subsidies for foreign alliances which he intended not to pur-

I have already mentioned the vast alteration which happened in the constitution of England during Henry VII.'s reign. His excessive love of money. and his avarice, was the probable reason why he did not become master of the West Indies, he having the first offer of the discovery from Columbus, whole proposals being rejected by Henry, that great man applied to the court of Spain, and he fet out upon the discovery of a new world in the year 1492, which he effected after a passage of thirty-three days, and took possession of the country in the name of the king and queen of Spain. Henry, however, made some amends by encouraging Cabot, a Venetian, who discovered the main land of North America in 1498; and we may observe to the praise of this king, that sometimes, in order to promote commerce, he lent to merchants fums of money without interest, when he knew that their flock was not fufficient for those enterprizes which they had in view. From the proportional prices of living, produced by Madox, Fleetwood, and other writers, agriculture and breeding of cattle must have been prodigiously advanced before Henry's death: an instance of this is given in the case of lady Anne, fifter to Henry's queen, who had an allowance of 20s. per week for her exhibition, sustentation, and convenient diet of meat and drink; also for two gentlewomen, one woman child, one gentleman, one yeoman, and three grooms (in all eight persons), 511. 11s. 8d. per annum, for their wages, tiet, and clothing; and for the maintenance of feven horses, 16l. 9s. 4d. c. for each horse, 21. 78. od. 1 yearly, money being stil 1. 1 times as weighty as our modern filver coin. Wheat was that year no more than 38. 4d. a quarter, which answers to 5s. of our money, consequently it was about seven times as cheap as at prefent; fo that had all other necoliaries been equally

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I've fine arts were as far advanced in England at the accession of Henry VIII. 1509, as in any European country, if we except Italy; and permana no prince ever entered with greater advantages than he did on the exercise of royalty. Voung, vigorous, and rich, without any rival, he held the balance of power in Europe; but it is certain that he neglected those dvantages in commerce, with which his father became too lately acquainted. Imagining he could not fland in need of a fupply, he did not improve Cabot's difcoveries and he suffered the East and West Indies to be engrolled by Portugal and Spain. His vanity engaged him too much in the affairs of the continent, and his flatterers encouraged him to make preparations for the conquest of all France. These projects and his chablishing what is properly called a navy royal, for the permanent defence of the nation (a most execulent measure) led him into incredible expences. He became a candidate for the Garnen empire, during its vacancy; but foon refigued his pretentions to Francis I. of France, and Charles of Austria, king of Spein, who was elected in 1519. Henry's conduct, in the long and bloody wars between those princes, was directed by Wolfey's views upon the popedom, which he hoped to gain by the interest of hardes; but finding himself twice deceived, he perfuaded his metter to declare himself for Francis, who had been taken prisoner at the batthe of Pavia. Ficury, however, continued to be the dupe of all parties, and to pay great part of their expenses, till at last he was forced to lay vast buy dens upon his inbjects. 1

Henry continued all this time the great enemy of the reformation, and the champion of the popes and the Romish church. He wrote a book against Luther, " of the Seven Sacraments," about the year 1521, for which the pope gave him the title of Defender of the Faith, which his facceflors retain to this day; but about the year 1527, he began to have some scriples with regard to the validity of his marriage with his brother's widow. I half not fay, how far on this occasion he might be influenced by scruples of conscience, or aversion to the queen, or the charms of the famous Anne Boleyn, maid of honour to the queen, whom he married, before he had obtained from Rome the proper bulls of divorce from the pope. The difficulties he met with in this proceis, ruined Wolfey, who died heart-broken, after

being stript of his immense possessions. A perplexing, though nice conjuncture of affairs, it is well known, induced Henry at last to throw 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 superstitions were retained. Henry never could have cffected this mighty measure, had it not been for his despotic disposition, which broke out on every occasion. Upon a slight suspicion of his queen's inconstancy, and after a sham trial, he cut off her head in the Tower, and put to death some of her nearest relations; and in many respects he acted in the most arbitrary manner, his withes, however unceasonable, being too readily complied with, in consequence of the shameful savility of his parliaments. The difficiation of the religious houses, and the intense wealth that eame to. Henry, by feizing all the ecclefialtical property in his kingdom, enabled him to give full feope to his fanguinary at his factories; fo that the best and bled him to give tell fcope to his fanguinary to form; for that the best and most imposent and of England was shed on the same and seldom any long time passed without being marked with some Madrious victim of his tyranny .- Among others, was the aged counters of Salifbury, descended in mediately from Edward IV, and mother to cardinal Pole; the marquis of

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respondence with that cardinal.

His third wife was Jane Seymour, daughter to a gentleman of fortune and family; but the died in bringing Edward VI. into the world. His fourth wife was Anne, lifter to the duke of Cleves. He diffixed her fo much that he fearcely bedded with her; and obtaining a divorce, he fuffered her to redide in England on a pention of 30,000l. a year. His fifth wife was Catherine Howard, niece to the duke of Norfolk, whose head he cut off for ante-nuptial incontinency. His last wife was queen Catharine Par, in whose possession her religions opinions, which favoured the reformation. Henry's crustly increased with his years, and was now exercised promiseuously on Protestants and Catholics. He put the brave earl of Surry to death without a crime being proved against him; and his father, the duke of Norfolk, must have suffered the next day, had he not been faved by Henry's own death, 1547,

in the 56th year of his age, and the 38th of his reign.

The state of England, during the reign of Henry VIII. is, by the help of. printing, too well known to be enlarged upon here. His attention to the naval security of England is highly commendable; and it is certain that he employed the unjust and arbitrary power he frequently assumed, in many respects for the glory and interest of his subjects. Without enquiring into his religious motives, it must be candidly confessed, that had the reformation gone through all the forms prescribed by the laws, and the courts of justice, it probably never could have taken place, or at least not for many years; and whatever Henry's personal crimes or failings might have been, the partition he made of the church's property among his courtiers and favourites, and thereby refcuing it from dead hands, undoubtedly promoted the prefent. greatness of England. With regard to learning and the arts, Henry was a generous encourager of both. He gave a pension to Erasmus, which is another name for learning itself. He brought to England, encouraged, and protected Hans Holbein, that excellent painter and architect; and in his reign, noblemen's houses began to have the air of Italian magnificence and rularity. He was a constant and generous friend to Cranmer: and though he was, upon the whole rather whimfical than fettled in his own principles of religion, he advanced and encouraged many who became afterwards the inffruments of a more pure reformation.

In this reign the Bible was ordered to be printed in English. Wales was united and incorporated with England. Ireland was created into a kingdom,

and Henry took ...e title of king inflead of lord of Ireland.

Edward VI. was but nine years of age at the time of his father's death; and after some disputes were over, the regency was settled in the person of his uncle the earl of Hertford, afterwards the protector, and duke of Somerset, a declared friend and patron of the reformation, and a bitter enemy to the second Rome.

The reader is to observe in general that the reformation was not effected without many public diffurbances. The common people, during the reigns of Henry and Edward, being deprived of the vait relief they had from abbeys and religious houses, and being ejected from their small corn-growing sarms, had often taken arms, but had been as often suppressed by the government; and several of these insurrections were crushed in this reign.

The reformation, however, went on rapidly, through the zeal of Cranmer, and sthere, some of them foreign divines. In some cases, particularly with

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regard to the prince's Mary, they lost fight of that moderation, which the reformers had before so strongly recommended; and some cruel sanguinary executions, on account of religion, took place. Edward's youth excuses time from blame, and his charitable endowments, as Bridewell, and St. Thomas hospitals, and also several schools which still exist and slourists, she seems the goodness of his heart. He died of a deep consumption in 1553, in the 16th year of his age, and the 7th of his reign.

Edward, on his death-bed, from his zeal for religion, had made a very unconflictutional will, for he fet afide his fifter Mary from the fucceffion, which
was claimed by lady Jane Grey, daughter to the dutchess of Suffolk, youngerfifter to Henry VIII. This lady, though she had scarcely reached her 17th
year, was a prodigy of learning and virtue; but the bulk of the English
nation recognised the claim of the princess Mary, who cut off lady Jane's
head, and that of her husband lord Guildford Dudley, son to the duke of

Northumberland, who also suffered in the same manner. "

Mary being thus fettled on the throne, suppressed an insurrection under Wyat, and proceeded like a semale sury to re-establish popery, which she did all over England. She recalled cardinal Pole from banishment, made him instrumental in her cruelties, and lighted up the slames of persecution, in which archbishop Cranmer, the bishops Ridley, Hooper, and Latimer, and many other illustrious confessors of the English reformed church, were consumed; not to mention a vast number of other facrifices of both sexes, and all ranks, that suffered through every quarter of the kingdom. Bonner bishop of London, and Gardiner bishop of Winchester, were the chief executioners of her bloody mandates; and had she lived, she would have endeavoured to exterminate all her protessant subjects.

Mary now married Philip II. of Spain, who, like herfelf, was an unfeeling bigot to popery; and the chief praise of her reign is, that by the marriage articles, provision was made for the independency of the English crown. By the affiftance of troops, which she furnished to her husband, he gained the important battle of St. Quintin; but that victory was so ill improved, that the French under the duke of Gnife, foon after took Calais, the only place then remaining to the English in France, and which had been held ever fince the reign of Edward III. This lofs, which was chiefly owing to cardinal Pole's secret connections with the French court is said to have broken Mary's heart, who died in 1558, in the 42d year of her life, and 6th of her reign. "In the heat of her perfecuting flames (fays a contemporary writer of credit), were burnt to ashes, one archbishop, 4 bishops, 21 divines, 8 gcntlemen, 84 artificers, 100 husbandmen, servants and labourers, 26 wives, 26 widows, 9 virgins, 2 boys, and 2 infants; one of them whipped to death by Bonner, and the other, springing out of the mother's womb from the flake as she burned, thrown again into the fire." Several also died in prison, and many were otherwise cruelly treated.

Elizabeth, daughter to Henry VIII. by Anne Boleyn, mounted the throne under the most discouraging circumstances both at home and abroad. Popery was the established religion of England; her title to the crown, or account of the circumstances attending her mother's marriage and death, was disputed by Mary queen of Scots, grandchild to Henry VII's eldest daughter, and wife to the dauphin of France; and the only ally she had on the tinent was Philip king of Spain, who was the life and soul of the popish cause, both abroad and in England. Elizabeth was no more than 25 years of age at the time of her inauguration; but her sufferings under her begoted sister,

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The fame Phi beth's secession to his address; an that of France, sh leisure to unite he to her dominions, secuting princes con, brothers of of them should be Spain, at the fame and no researment

When Philip we had amufed and the use of the immense formidable armam army of veterans, and that he procur allegiance. The them on the seasofficers used feared days: and English arms had lower to the admirtin Hawkins, and formidable invasion war, large and small harge and small harden har harge and small harge and small harden harden

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joined to the superiority of ber genius, had buight her caution and policy, and she foon conquered all difficulties

In matters of religion the futceeded with furprifing facility y for in her first parliament, in 1550 the laws establishing popery were repealed, her supremacy was reflored, and an act of uniformity passed soon after. And it is observed. that of 9400 beneficed clergymen in England, only about 120 refused to comply with the reformation. With regard to her title, the took advantage of the divided flate of Scotland, and formed a party there, by which Mary, now become the widow of Francis II. of France, was obliged to renounced or rather to suspend her claim. Elizabeth, not contented with this fent troops and money, which supported the Scotch malecontents; sill Mary's unhappy marriage with lord Darnley, and then with Bothwell, the supposed murderer of the former, and her other misconduct and misfortunes. drove her to take refuge in Elizabeth's dominions, where he had often been promifed a a fafe and honourable afylum. It is well known how unfathful Elizabeth was to this profession of friendship, and that she detailed the unhappy priloner 18 years in England, then brought her to ham trial, pretending that Mary aimed at the crown, and without sufficient proof of her guilt, cut off her head; an action which greatly tarnished the glories of her reign.

The same Philip, who had been the husband of her late sister, upon Elizabeth's accession to the throne, offered to marry her, but she dextrously avoided his addresses; and by a train of skilful negociations between her court and that of France, she kept the balance of Europe so undetermined, that she had leisure to unite her people at home, and to establish an excellent internal policy to her dominions. She supported the protestants of France; against their perfecuting princes and the papists; and gave the dukes of Anjou and Alencon, brothers of the French king, the strongest assurances that one or other of them should be her husband; by which she kept that court, who dreaded Spain, at the same time in so good humour with her government, that it shews

ed no referement when the cut off queen Mary's head

When Philip was no longer to be imposed upon by Elizabeth's arts, which had amused and bassled him in every quarter, it is well known that he made use of the immense sums be drew from Peru and Mexico, in equipping the most formidable armament that perhaps ever had been put to sea, and a numerous army of veterans, under the prince of Parma, the best captain of that age; and that he procured a papal bull for absolving Elizabeth's subjects from their allegiance. The largeness of the Spanish ships proved disadvantageous to them on the seas where they engaged; the lord admiral Howard, and the brave sea officers under him, engaged, best, and chassed the Spanish sleet for several days: and the seas and tempelts sinished the destruction which the English arms had begun, and sew of the Spanish ships recovered their ports. Next to the admiral, lord Howard of Effingham, Sir Francis Drake, captain Hawkins, and captain Frobisher, distinguished themselves against this sormidable invasion, in which the Spaniards are said to have lost 81 ships of war, large and small, and 13,500 men.

of Cumberland, and other gallant naval officers into the East and West wolf one is no too bellocked in mol out the west west

West Indies, from whence they brought prodigious treasures taken from the

Spaniarde, into Eugland.

Elizabeth in her old age grew distrustful, peevish, and jealous. Though the undoubtedly loved the earl of Essex. One teased him by her capricious ness into the madness of rading arms, and then cut off his head. She complained that the had gare betrayed into this languinary measure, and this occasioned a burking of her ipirits, which brought her to her grave in 1603, the seventieth year of her age, and 45th of her reign, having previously named her kiniman James VI. king of Scotland, and son to Mary, for her successors

The above form the great lines of Elizabeth's reign; and from them may be traced, either immediately or remotely every act of her government. She supported the protestants in Government, against the house of Austria, of which Philip, king of Spain, was the head. She crushed the papists in her own dominions for the same reason, and made a further reformation in the church, of England, in which state it has remained ever since. In 1600 the English Last-India company received its first formation, that trade being then in the hands of the Portuguese (in consequence of their having sirst discovered the passage to India by the Cape of Good Hope, by Valco de Gama, in the reign of Henry VII.), who at that time were subjects to Spain; and fastories were established in China, Japan, India, Amboyna, Java, and Sumatra

As to Elizabeth's internal government, the successes of her reign have diguised it; for she was far from being a friend to personal liberty, and she was guilty of many stretches of power against the most facred rights of Englismen. The severe statutes against the puritans, debarring them of liberty of conscience, and by which many suffered death, must be condemned.

We can fearcely require a stronger proof that the English began to be tired of Elizabeth, than the joy testified by all ranks at the accession of her fuecessor, notwithstanding the long, inveterate animosities between the two kingdome, James was far from being destitute of natural abilities for government; but he had received wro impressions of the regal office, and too high an opinion of his own digitary, learning, and political talents. It was his misfortune that he mounted the English throne under a full conviction that he was entitled to all the unconflitutional powers that had been occasionally exercised by Elizabeth and the house of Tudor; and which various causes had prevented the people from opposing with proper vigous The nation had been wearied; and exhausted by the long and destructive wan between the houses of Lancaster and York, in the course of which, the atcient nobility were in great part cut off; and the people were inclined to the dure much, rather than again involve themselves in the miseries of civil was Neither did James, make any allowance for the glories of Elizabeth; which as I have observed, disguised her most arbitrary acts'; and none for the fm, liberal fentiments, which the improment of knowledge and learning had di fuled through England. is needless, perhaps, to point out the vall a crease of property throug de nd navigation which enabled the English the same time to defend their liberties. James's first attempt of great coak quence was to effect an union between England and Scotland; but though he failed in this through the aversion of the English to that measure, on so count of his loading his Scotch courtiers with wealth and honours, he her ed no violent refentment at the disappointment. It was an advantage him at the beginning of his reign, that the courts of Rome and Spa were thought to be his enemies; and this opinion vas increased by the covery and defeat of the gunpowder treason.

This was a scheme of the Roman catholics to cut off at one blow the king

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lords, and commons, at the meeting of parliament; when it was also expected that the queen and prince of Wales would be present. The manner of enlitting any new conspirator was by oath, and administering the facrament ; and this dreadful fecret, after being religiously kept near eighteen months, was happily discovered in the following manner: about ten days before the long wished-for meeting of parliament, a Roman catholic peer received a letter, which had been delivered to his fervant by an unknown hand, earnestly advising him to shift off his attendance on parliament at that time; but which contained no kind of explanation. The nobleman, though he considered the letter as a foolish attempt to frighten and ridicule him, thought proper to ley it before the king, who studying the contents with more attention, began to suspect some dangerous contrivance by gun powder; and it was judged adviseable to inspect all the vaults below the houses of parliament; but the fearch was purposely delayed till the night immediately preceding the meeting, when a justice of peace was fent with proper attendants, and before the door of the vault, under the upper house, finding one Fawkes, who had just finished all his preparations, he immediately seized him, and at the same time discovered in the vault 36 barrels of powder, which The match, had been carefully concealed under faggots and piles of wood. with every thing proper for fetting fire to the train, were found in Fawkes's pocket, whose countenance bespoke his savage disposition, and who, after regretting that he had loft the opportunity of destroying so many heretice, made a full discovery; and the conspirators, who never exceeded eighty in number, being feized by the country people, confessed their guilt, and were executed in different parts of England. Notwithstanding this horrid crime, the bigoted catholics were so devoted to Garnet, a Jesuit, one of the conspirators, that they fancied miracles to be wrought by his blood, and in Span was confidered as a martyr. The above letter to lord Mounteagle had long been supposed to be an artifice of Cecil's, his first minister, and that the king and himself received full intimation of the plot from Henry IV of France, by the marquis de Sully. So they let the conspirators work of till all was prepared for the stroke, and they might know all their strength.

James and his ministers were continually inventing new ways to raise money, as by monopolies, benevolence, loans, and other illegal methods. Among other expedients, he sold the titles of baron, viscount, and earl, at a certain price, made a number of knights of Nova Scotia, each to pay such a sum, and instituted a new order of knights baronets which was to be hereditary,

for which each person paid 10951.

His pacific reign was a feries of theological contests with ecclesiastical casuiffs, in which he proved himself more a theologian than a prince, and in 1617 he attempted to establish episcopacy in Scotland, but the zeal of the

people baffled his defign.

James gave his daughter, the prince's Elizabeth, in marriage to the Elector Palatine, the most powerful protestant prince in Germany, and he soon after assumed the crown of Bohemia. The memory of James has been much abused for his tame behaviour, after that prince had lost his kingdom and decorate by the imperial arms; but it is to be observed, that he always apposed his son-in-law's assuming the crown of Bohemia; that had he kindled war to reinstate him in that and his electorate, he probably would have tood single in the same, excepting the seeble and uncertain assistance he night have received from the elector's dependents and friends in Germany. Nothing, however, is more certain, than that James surnished the elector with arge sums of money to retrieve them, and that he actually raised a regiment Uu2

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of 2200 men under Sir Horace Vere, who carried them over to Clermany, where the Germans, under the marquis of Anfpach, refused to second them against Spinola the Spanish general, and that the electer hurt his own cante by not giving the brave count Mansfield the command of his troops infead

of Anipach.

lames has been greatly and justly blamed for his partiality to favourites. His first was Robert Carr, a prive Scotch gentleman, who was raised to be first minister and earl of Somerset. His next favourite was George Villiers, a private English gentleman, who, upon Somerfet's differece, was ad mitted to an unufual thate of favour and familiarity with his fovereign, Tames had at that time formed a fystem of policy for attaching himself intimately to the court of Spain, that it might affift him in recovering the Palatinate; and to this fyltem he had facrificed the brave Sin Walter Raleigh, on a charge of having committed holtilities against the Spanish settlements in the West Indies. James having lost his eldest son, Henry prince of Wales, who had an invincible antipathy to a populh match, threw his ever upon the infanta of Spain, as a proper wife for his fon Charles, who had fucceeded to that principality. Buckingham, who was equally a favourite with the fon as with the father, fell in with the prince's romantic humour and against the king's will," they travelled in difguise to Spain, where a most demn farce of courtship was played; 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 ambassador in Spain, would probably have brought Buckingham to the block.

James was all this while perpetually jarring with his parliament, whom he could not perfuade to furnish money equal to his demands; and at last he agreed to his son's marrying the princes Henerietta Maria, fister to Lewi XIII. and daughter to Henry the Great of France. James died before the completion of this match; and it is thought that had he lived, he would have discarded Buckingham. His death happened in 1625, in the 59th year of his age, after a reign over England of twenty two years. As to the progress of the arts and learning under his reign, it has been already described. James encouraged and employed that excellent painter Sir Peter Pall Rubens, as well as Inigo Jones, who refored the pure taste of architecture in England; and in his reign, poetical genius, though not much enticetured at court, arrived at its vertical point. Mr. Middleton also at this time projected the conveying water into the city from Hertfordshire by means of

pipes, which is now called the New River,

The death of the duke of Buckingham, the king's favourite, who was affaffinated by one Felton, a fubaltern officer, in 1628, did not deter Charles from his arbitrary proceedings, which the English patriots in that enlightened age justly considered as so many acts of tyranny. He, without authority of parliament, laid arbitrary impositions upon trade, which were refused to be paid by many of the merchants and members of the house of commons. Some of them were imprisoned, and the judges were checked for admitting them to bail. The house of commons resented those proceedings by draw ing up a protest, and denying admittance to the gentleman usher of the black This ferved only to rod, who came to adjourn them, till it was finished. widen the breach, and the king dissolved the parliament; after which heet hibited informations against nine of the most eminent members, among whom was the great Mr. Selden, who was as much distinguished by his love of liberty, as by his uncommon erudition. They objected to the juridiction of the court, but their plea was over-ruled, and they were fent to prison during the king's pleafure.

Every th mons would upon which the principl money upor folete claim authority of more unpop men of no fereral piece vere Rrichus pieces in the ed with fo the authors more odious hands of La felf, both in and in the y upon this fo vaded Engla ficers and h with the Sc and being no king to com

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Every thing now operated towards the destruction of Charles. The commons would vote no supplies without some redress of the national grievances; mon which Charles, prefuming on what had been practifed in reigns when the principles of liberty, were imperfectly, or not at all understood, levied money upon monopolies of falt, foap, and fuch necessaries, and other obfolete claims, particularly for knighthood, and raifed various taxes without authority of parliament. His government becoming every day more and more unpopular, Burton, a divine, Pryume, a lawyer, and Batwick, a phylician men of no great eminence or abilities, but warm and resolute, published ferent pieces which gave offence to the court, and which confained fome fewee thictures against the ruling clergy. They were profecuted for these pieces in the star-chamber in a very arbitrary and cruel manner; and punishd with fo much rigour, as excited an almost universal indignation against the authors of their sufferings. Thus was the government sendered still more odious; and unfortunately for Charles, he put his confcience into the hands of Laud, archbishop of Canterbury, who was as great a bigot as himfelf, both in church and state. Laud advised him to persecute the puritans, and in the year 1637 to introduce episcopacy into Scotland. The Scots upon this formed fecret connections with the discontented English, and invaded England, in August, 1640, where Charles was so ill served by his ofhers and his army, that he was forced to agree to an inglorious peace with the Scots, who made themselves masters of Newcastle and Durham; and being now openly befriended by the house of commons, they obliged the king to comply with their demands.

Charles had made Wentworth, earlof Strafford, a man of great abilities, president of the council of the North, and lord lieutenant of Ireland: and he was generally believed to be the first minister of state. Strafford had been a leading member of the opposition to the court, but he afterwards, in conjunction with Laud, exerted himself so vigorously in earrying the king's depotic schemes into execution, that he became an object of public detertation. As lord president of the North, as lord lieutenant of Ireland, and as a minister and privy-counsellor in England, he behaved in a very arbitrary manner, and was guilty of many actions of igreat injustice and oppression. He was, in consequence, at length on the 22d of May, 1641, brought to the block, though much against the inclinations of the king, who was in a manner forced by the parliament and people to sign the warrant for his execution. Archbishop Laud was also beheaded; but his execution did not take place till a considerable time after that of Strafford, the 10th of January,

In the fourth year of his reign, Charles had passed the petition of right into a law, which was intended by the parliament as the sturre security of the liberty of the subject, which established particularly, "That no man herefur be compelled to make or yield any gift, loan, benevolence, tax or such like charge, without common consent by act of parliament;" but he afterwards violated it in numerous instances, to that an universal discontent at his administration, prevailed throughout the nation. A rebellion also broke out in Ireland, on October 23, 1641; where the Protestants, without distinction of age, sex, or condition, to the amount of many thousands, were massered by the Papists; and great pains were taken to persuade the public that Charles secretly favoured them out of hatred to the English subjects. The bishops were expelled the house of peers, on account of their constantly opposing the designs and bills of the other house; and the leaders of the

English house of commons still kept up a correspondence with the discontent-

ed Scots. Charles was ill enough advised to go in person to the house of commons, January 4, 1642, and there demanded that lord Kimbolton, Mr. Pym, Mr. Hampden, Mr. Hollis, Sir Arthur Haselrig, and Mr. Stroud, should be apprehended; but they had previously made their escape. This act of Charles was refented as high treaton against his people, and the com-

mona rejected all the offers of fatisfaction he could make them.

Notwithstanding the many acts of tyranny and oppression, which the king and his ministers had been guilty, yet when the civil war broke out, there were great numbers who repaired to the regal standard. Many of the nobility and gentry were much attached to the crown, and confidered their own honours as connected with it; and a great part of the landed interest was joined to the royal party. The parliament, however, took upon them. felves the executive power, and were favoured by most of the trading towns and corporations; but its great resource lay in London. The king's general was the earl of Lindsay, a brave, but not an enterprising commander; but he had great dependence on his nephews, the princes Rupert and Maurice, fons to the elector Palatine, by his fifter the princess Elizabeth. In the beginning of the war, the royal army had the afcendency, but in progress of it, affairs took a very different turn. The earl of Effex was made general under the parliament, and the first battle was fought at Edge-hill in War. wickshire, the 13d of October 1642; but both parties claimed the victory, though the advantage lay with Charles, for the parliament was so much diftreffed, that they invited the Scots to come to their affiftance, and they accordingly entered England anew, with about 20,000 horse and foot. Charles attempted to remove the parliament to Oxford, where many members of both houses met; but his enemies were still sitting at Westminster, and continued to carry on the war against him with great animosity. The independent party, which had scarcely before been thought of, began now to increase and to figure at Westminster. They were averse to the Presbyterians, who till then had conducted the war against the king, nearly as much as to the royaliles; and fuch was their management, under the direction of the famous Oliver Cromwell, that a plan was formed for difmilling the earls of Effex and Manchester, and the heads of the Presbyterians, from the parliament's fervice, supposing that they were not for bringing the war to a speedy end, or not for reducing the king too low, and for introducing Fairfax, who was an excellent officer, but more manageable, though a Presbyterian, and some independent officers. In the mean while, the war went on with refentment and loss on both fides. ' Two battles were fought at Newbury, one on Sptember 20th 1643, and the other October, 27, 1644, in which the advantage inclined to the king. He had likewise many other successes: and having defeated Sir William Waller, he purfued the earl of Essex, who remained still in command, into Cornwall, from whence he was obliged to escape by sea; but his infantry furrendered themselves pritoners to the royalists, tho gh his cavalry delivered themselves by their valour.

The first fatal blow the king's army received, was at Marston-moor, July 2d, 1644, where, through the imprudence of prince Rupert, the earl of Manchefter defeated the royal army, of which 4000 were killed, and 1500 taken prisoners. This victory was owing chiefly to the courage and conduct of Cromwell; and though it might have been retrieved by the successes of Charles in the West, yet his whole conduct was a string of mistakes, till at last his affairs became irretrievable. It is true, many treaties of peace, particularly one at Uxbridge, were fet on foot during the war, and the hearts of the prelbyserian party would have agreed to terms, that var little bounded the king's

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The Scots were then befieging Newark; and no good understanding subfifted between them and the English parliamentarians, but the best and most
loyal friends Charles had, thought it prudent to make; their peace. In
this melancholy situation of his affairs, he escaped in disguise from Oxford and
came to the Scotch army before Newark, on May 6, 1646, upon promise of
protection. The Scots, however, were so intimidated, by the resolutions of
the parliament at Westminster, that in consideration of 400,000l of their arrears being paid, they put the person of Charles into the hands of the parlia-

ment's commissioners, probably not suspecting the consequences.

The presbyterians were now more inclined than ever to make peace with the king, but they were no longer malters, being forced to receive laws from the army, and the independents. The army now avowed their intentions. They first by force took Charles out of the hands of the commissioners, June 4. 1647, and then dreading that a treaty might still take place with the king, they imprisoned 41 of the presbyterian members, voted the house of peers to be useless, and that of the commons was reduced to 150, most of them officers of the army. In the mean while, Charles, who unhappily promifed himself relief from those diffensions, was carried from prison to prison, and sometimes cajoled by the independents with hopes of deliverance, but always narrowly watched. Several treaties were fet on foot, but all miscarried; and he had been imprudent enough, after his effecting an escape, to put himself into colonel Hammond's hands, the parliament's governor of the isle of Wight. A fresh negociation was begun, and almost finished, when the independents, dreading the general disposition of the people for peace, and strongly persuaded of the infincerity of the king, once more feized upon his person, brought him prisoner to London, carried him before a court of justice of their own erecting, and, after an extraordinary trial, his head was cut off, before his own palace at Whitehall, on the 30th of January, 1648-9, being the 49th of his age, and 24th of his reign.

Charles is allowed to have had many virtues, and fome have supposed that affliction had taught him so much wisdom and moderation, that had he been restored to his throne he would have become an excellent prince; but there is abundant reason to conclude, from his private letters, that he retained his arbitrary principles to the last, and that he would again have regulated his conduct by them, if he had been reinstated in power. It is however certain, that notwitstanding the tyrannical nature of his government, his death was exceedingly lamented by great numbers; and many in the course of the civil war, who had been his great opponents in parliament, became converts to his cause in which they lost their lives and fortunes. The surviving children of Charles, were Charles and James, who were successively kings of England, Henry duke of Gloucester, who died soon after his brother's restoration, the princess Mary, married to the prince of Orange, and mother to William prince of

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Orange, who was afterwards king of England, and the princels Her cietta Maria, who was married to the duke of Orleans, and whose daughter was

married to Victor Amadeus, duke of Savoy, and king of Sardinia.

They who brought Charles to the block, were men of different perfuations and principles, but many of them possessed most amazing abilities for government. They omitted no measure that could give a perpetual exclusion to kingly power in England; and it cannot be denied, that after they erected themselves into a commonwealth, they did prodigious things for retrieving the glory of England by fea. They were joined by many of the preflyterians, and both parties hated Cromwell and Ireton, though they were forced to employ them in the reduction of Ireland, and afterwards against the Scots, who had received Charles II. as their king. By cutting down the timber upon the royal domains, they produced, as it were by magic, all at once, a fleet fuperior to any that had ever been feen in Europe. Their general, Cromwell, invaded Scotland, and though he was there reduced to great difficulties. he totally defeated the Scots at the battles of Dunbar and Worcester. The same commonwealth passed an act of navigation; and declaring war against the Dutch, who were thought till then invincible by fea, they effectually humbled those republicans in repeated engagements.

By this time Cromwell, who hated subordination to a republic, had the address to get himself declared commander in chief of the English army. Admiral Blake, and the other English admirals, carried the terror of the English name by sea to all quarters of the globe; and Cromwell, having now but little employment, began to be afraid that his services would be forgotten, for which reason he went, April 20, 1653, without any ceremony, with about 300 musqueteers, and dissolved the parliament, opprobriously driving all the members, about a hundred out of their house. He next annihilated the counsel of state, with whom the executive power was lodged, and transferred the administration of government to about 140 persons; whom he sum-

moned to Whitehall, on the 4th of July, 1653.

The war with Holland, in which the English were again victorious, still continued. Seven bloody engagements by fea were fought in little more than the compals of the year; and in the last, which was decisive in favour of England, the Dutch loft their brave admiral Van Tromp. Cromwell all this while wanted to be declared king, but he perceived that he must encounter unfurmountable difficulties from Fleetwood and his other friends, if he should perfift in his resolution. He was, however declared lord protector of the commonwealth of England; a title under which he exercised all the power that had been formerly annexed to the regal dignity. No king ever acted, either in England or Scotland, more despotically in some respects than he did, yet, no tyrant ever had fewer real friends, and even those few threatned to oppose. him, if he should take upon him the title of king. Historians, in drawing a character of Comwell, have been imposed upon by his amazing success, and dazzled by the luftre of his fortune; but when we confult his fecretary Thurloe's, and other state papers, the imposition in a great measure vanishes. After a most uncomfortable usurpation of four years, eight months, and thirteen days, he died on the 3d of September, 1658, in the 60th year of his age.

It is not to be denied that England acquired much more respect from forign powers, between the death of Charles 1. and that of Cromwell, than the had been treated with fince the death of Elizabeth. This was owing to the great men who formed the republic, which Cromwell abolished, and who, as it were, initantaneously called forth the naval Arength of the kingdom. In the year 1650 thousand army, and Cromwell in chief, a ances that moved. ed to two nine pount the Exche and pound Upon til

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pect from fore nwell, than the s owing to the and who, as it gdom. In the year 1656, the charge of the public amounted to one million three hundred thousand pounds; of which a million went to the support of the navy and army, and the remainder to that of the civil government. In the fame year, Cromwell abolished all tenures in capite, by kuight's service, and the socage in chief, and likewise the courts of wards and liveries. Several other grievances that had been complained of, during the late reigns, were likewife removed. Next year the total charge, or public expence of England, amounted to two millions three hundred twenty-fix thousand nine hundred and eighty nine pounds. The collections by affeffments, excile, and customs, paid into the Exchequer, amounted to two millions three hundred and fixty-two thous-

and pounds, four shillings.

Upon the whole it appears, that England, from the year 1648, to the year 1658, was improved equally in riches and in power. The legal interest of money was reduced from 8 to 6 per cent. a fure symptom of increasing commerce. The famous and beneficial navigation act, that palladium of the English trade, was now planned and established, and afterwards confirmed under Charles II. Monopolies of all kinds were abolished, and liberty of confeience to all fects was granted, to the valt advantage of population and manufactures, which had suffered greatly by Laud's intolerant schemes, having driven numbers of handicrafts to America, and foreign countries. To the above national meliorations we may add the modelty and frugality introduced among the common people, and the citizens in particular, by which they were enabled to increase their capitals. It appears, however, that Croniwell, had he lived, and been firmly fettled in the government, would have broken through the fober maxims of the republicans; for some time before his death, he anected great magnificence in his person, court, and attendants. He maintained the honour of the nation much, and in many inflances interposed effectually in favour of the the protestants abroad. Arts and sciences were not much patronized, and yet he had the good fortune to meet in the perion of Cooper, an excellent minature painter, and his coins done by Simon exceed in beauty and workmanship any of that age. He certainly did many things worthy of praife, and as his genius and capacity led him to the choice of fit persons for the leveral parts of administration; to he paid some regard to men of learning, and particularly to those entrusted with the care of youth at the univerfities.

The fate of Richard Cromwell, who succeeded his father Oliver as protector, sufficiently proves the great difference there was betwixt them, as to spirit and parts in the affairs of government. Richard was placed in his dignity by those who wanted to make him the tool of their own government : and he was foon after driven, without the least struggle or opposition, into obfeurity. It is in vain for bistorians of any party to ascribe the restoration of Charles II. (who with !.'s mother and brothers, during the usurpation, had lived abroad on a very precarious subsistence) to the merits of any particular persons. The presbyterians were very zealous in promoting it, but it was effected by the general concurrence of the people, who feemed to have thought that neither peace nor protection were to be obtained, but by the restoring the antient constitution of monarchy. General Monk, a man of military abilities, but of no principles excepting fuch as ferved his ambition or interest, had the fagacity to observe this; and after temporizing in arious shapes, being at the head of the army, he made the principal figure in restoring Charles II. For this he was created duke of Albemarle, confirmed in the com-

mand of the army, and loaded with honours and riches.

Charles II. being restored in 1660, in the sirst year of his reign seemed

to have a real defire to promote his people's happiness. Upon his confirming the abolition of all the feudal tenures, he received from the parliament a gift of the excife for life,; and in this act, coffee and tea are first men-tioned. By his long residence and that of his friends abroad, he imported into England the culture of many elegant vegetables; fuch as that of afpa. ragus, artichokes, cauliflowers, and feveral kinds of beans, pers, and fallads. Under him, Jamaica, which had been conquered by the English under the auspices of Cromwell, was greatly improved, and made a sugar colony. The Royal Society was instituted, and many popular acts respecting trade and colonization were passed. In short, Charles knew and cultivated the true interests of his kingdom, till he was wasped by pleasure, and funk in indolence failings that had the fame confequences as despotism itself. He appeared to interest himself in the sufferings of his citizens, when London was burnt down in 1666; and it being rebuilt with greater luftre and conveniences, is a proof of the increase of her trade; but there were no bounds to Charles's love of pleasure, which led him into the most extravagant expences. He has been severely censured for selling Dunkirk to the French king to supply his necessities, after he had squandered the immense sums granted him by parliament. The price was about 250,000l. Perling. 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 resect infamy on his memory.

Among the evidences of his degeneracy as a king, may be mentioned his giving way to the popular clamour against the lord Clarendon, as the chief adviser of the fale of Dunkirk; a man of extensive knowledge, and great abilities, and more houest in his intentions than most of his other ministers, but whom he facrificed to the sycophants of his pleasurable hours. The first Dutch war, which began in 1665, was carried on with great resolution and spirit under the duke of York; but through Charles's misapplication of the public money which had been granted for the war, the Dutch, while a treaty of peace was depending at Breda, found means to insult the roal navy of England, by sailing up the Medway as far as Chatham, and delinyed several capital ships of war. Soon after this, a peace was concluded a Breda between Great Britain and the States-general, for the preservation of the Spani h Netherlands; and Sweden having acceded to the treaty, 1668,

it was called the triple alliance.

In 1671, Charles was so ill advised as to seize upon the money of the bankers, which had been lent him at 81. per cent. and to thut up the Exchequer. This was an indefensible step; and Charles pretended to justify it by the necessity of his affairs, being then on the eve of a fresh war with Hol This was declared in 1672, and had almost proved tatal to that republic, for in this war, the English stret and army acted in conjunction with those of France. The duke of York commanded the English fleet, and displayed great gallantry in that station. The duke of Monmouth, the eldest and favourite natural son of Charles, commanded 6000 English forces, who joined the Prench in the Low Countries; and all Holland must have fallen into the hands of the French, had it not been for the vanity of their monarch Lewis XIV. who was in a hurry to enjoy his triumph in his capt tal, and fome very unforeseen circumstances. All considence was now lost between Charles and his parliament, notwithstanding the glory which the English fleet obtained by sea against the Dutch. The popular clamour at

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haft obliged Charles to give peace to that republic, in confideration of

In some things Charles acted very despotically. He complained of the freedom taken with his prerogative in costee-houses, and ordered them to be shut up, but in a few days afterwards they were opened again. Great rigour and severity were exercised against the Presbyterians, and all other nonconformists to episcopacy, which was again established with a high hand in Scotland as well as in England. His parliament addressed him, but in vain, to make war with France in the year 1677, for he was entirely devoted through its influence and power to be absolute. It is not however to be denied, that the trade of England was now incredibly increased, and Charles entered into many vigorous measures for its protection and support.

Charles's connections in France gave him no merit in the eyes of his parliament, which grew every day more and more exasperated against the French and the Papifts; at the head of whom was the king's eldett brother, and presumptive heir of the crown, the duke of York. Charles dreaded the prospect of a civil war, and offered many concessions to avoid it. But many of the members of parliament were bent upon fuch a revolution as afterwards took place, and were fecretly determined that the duke of York never should reign. In 1678, the famous Titus Oates, and some others, opened a plot, charging the papilts with a defign to murder the king, and to introduce popery by means of Jesuiss in England, and from St. Ofmer's. Though nothing could be more ridiculous, and more felf-contradictory, than fome parts of their narrative, yet it was supported with the utmost zeal on the part of the parliament. The aged lord Stafford, Coleman secretary to the duke of York, with many Jesuits, and other papilts, were publicly executed on evidences, supposed now to have been perjured, by those who will have the whole plot to have been a fiction. The queen herself escaped with difficulty; the duke of York was obliged to retire into foreign parts, and Charles, though convinced as it is faid, that the whole was an imposture, yielded to the torrent. At last it spent its force. The earl of Shaftefbury, who was at the head of the opposition, pushed on the total exclusion of the duke of York from the throne. He was seconded by the ill-advised. duke of Monmouth, and the bill, after passing the commons, miscarried in the house of peers. All England was again in a flame; but the king, by well-timed adjournment of the parliament to Oxford, seemed to recover the affections of his people to a very great degree.

The Duke of York and his party made a scandalous use of their victory. They trumped up on their fide a plot of the protestants for seizing and killing the king, and altering the government. This plot was as salse as that which had been laid against the papists. The excellent lord Russel, who had been temarkable in his opposition to the popish succession, Algerann Sidney, and everal other distinguished protestants, were tried, condemned, and suffered eath, and the king set his foot on the neck of opposition. Even the city standard was intimidated into the measures of the court, as were almost the corporations in the kingdom. The duke of Monmouth and the earl shaftesbury were obliged to say, and the duke of York returned in triumph whitehall. It was thought, however, that Charles repented of some his arbitrary steps, and intended to have recalled the duke of Monmouth, the executed some measures for the sturre quiet of his reign; when he de February 6th, 1684-5, in the 55th year of age, and 25th of his reign.

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He had married Catharine, infanta of Portugal, by whom he received a large fortune in ready money, besides the sewn and fortress of Tables in Africa ; but he left behind him no lawful issue. The descendants of his natural one and daughters, are now amongst the most distinguished of the British

nobility.

The reign of Charles has been celebrated for wit and gallantry, but both were coarse and indelicate. The court was the nursery of vice, and the stage exhibited scenes of impurity. Some readers were found, who could admire Milson as well as Dryden, and never perhaps were the pulpits of England to well fup, ed with preachers as, in this reign. Our language was har. montzed, refined, and rendered natural, witness the style of their fermons, and the days of Charles may be called the Augustan age of mathematics and natural philosophy. Charles loved and understood the arts more than he encouraged, or rewarded them, especially those of English growth; but this neglect proceeded not from narrow-mindedness, but indolence and want of reflection. If the memory of Charles II. has been traduced for being the first English prince, who formed a body of standing force, as guards to his person; it ought to be remembered, at the same time, that he carried the art of ship-building to the highest perfection; and that the royal navy of England, at this day, owes its finest improvements to his and his brother's knowledge of naval affairs and architecture. Asto his religion, James, foon after his death, published to the world, that his brother, notwithstanding his repeated professions of regard to the protestant faith, was a papil and died fuch, of which there are now incontestable proofs.

All the opposition which, during the late reign, had shaken the throne, feems to have vanished at the accession of James II. The popular affection towards him was increased by the early declaration he made in favour of the church of England, which, during the late reign, had formally pronounced all refiftance to the reigning king to be unlawful. This doctrine proved fatal to James, and almost ruined protestantism. The army and people supported him in crushing an ill-concerted rebellion of the duke of Monmouth, who pretended to be the lawful fon of Charles II. and as such had assumed That duke's head being cut off, July 15, 1685, and the title of king. fome hundreds of his followers hanged, drawn and quartered, in the Well of England, exhibiting a scene of barbarity scarcely ever known in this country; by the instrumentality of Jesseries and colonel Kitke, James delperately refolved to try how far the practice of the church of England would agree with her doctrine of non-relistance. The experiment failed him. He made the most provoking steps to render popery the established religion of his dominions. He pretended to a power of dispensing with the known laws; he instituted an illegal ecclesiastical court, he openly received and admitted into his privy council the pope's emissaries, and gave them more respect than was due to the ministers of a sovereign prince. He sent as embaffy to Rome, and received at his court the pope's nuncio. The encroachments he made upon both the civil and religious liberties of his perple, are almost beyond description, and were disapproved of by the pop himself, and all sober Roman catholics. His tending to prison, and prote cuting for a libel, seven bishops, for presenting a petition against reading his declaration for liberty of conscience, and their acquittal upon a legal trail alarmed his hest protestant friends.

In this extremity, many great men in England and Scotland, though they wished well to James, applied for relief to William prince of Orange in Holland, a prince of great abilities, and the inveterate enemy of Level

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gallantry, but both f vice, and the stage , who could admire pulpits of England language was hare of their fermons of mathematics and arts more than he ifh growth; but this dolence and want of duced for being the rce, as guards to his that he carried the it the royal navy of his and his brother's religion, James, foon ner, notwithstanding th, was a papilt and

d shaken the throne, he popular affection nade in favour of the formally pronounced 'his doctrine proved army and people supduke of Monmouth, l as fuch had assumed , July 15, 1685, and artered, in the West ever known in this iel Kitke, James delch of England would ment failed him. He established religion of ifing with the known openly received and and gave them more prince. He fent at pe's nuncio. The enas liberties of his peoproved of by the pope to prison, and profeion against reading his tal upon a legal trial,

and Scotland, though itach prince of Orange erate enemy of Lews Ally who then threatened Europe with chains. The prince of Orange was the nephew and fon in-law of James, having the ried the prince Mary and king's eldest daughter; and he at last embarked with a flet of 500 full for England, avowing it so be his delign to restore the chusest of the to their true rights. Upon his arrival in England, he was joines and by by the Whigs, but by many whom James had considered as his best friend and even his daughter the prince of Anne, and her husband, George prince of Denmark, left him and joined the prince of Orange, who soon discovered that he expected the crown. James might still have reigned; but he was surrounded with French emillaries, and ignorant Jesuits, who wished him not to reign rather than not restore popery. They scenetly persuaded him to send his queen, and son, real or pretended, then but six months old, to France, and to follow them in person, which he did; and thus, in 1688, ended his reign in England, which event in English history is termed the Revolution.

.It is well known that king William's chief object was to humble the power of France, and his reign was spent in an almost uninterrupted course of hostilities with that power, which were supported by England at an expense he 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 security of liberty, as a crown bestowed by the free voice of the people. The two last kings had made a very bad use of the whole national revenue, which was put into their hands, and which was found to be inflicient to raise and maintain a standing army. The revenue was therefore now divided, part was allotted for the current national service of the year, and was to be accounted for to parliament; and part, which is fill called the civil lift money, was given to the king, for the support of his house and dignity.

It was the just fense the people of England had of their civil and religious rights alone, that could provoke them to agree to the late revolution; for they never in other respects had been at so high a pitch of wealth and prosperity as in the year 1638. The ton age of their merchant ships, as appears from Dr. Davenant, was that year near double to what it had been in 1666; and the tonnage of the royal navy, which in 1660, was only 62594 tons, was in 1688 increased to 101,032 tons. The increase of the customs. and the annual rental of England, was in the same proportion. with France which, on the king's part, was far from being succeessful required an enormous expence, and the Irish continued, in general, faithful to king James. But many English, who wished 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 against James, who there lost all the military honours he had acquired before. 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 defeat at La Hogue.

Invasions were threatened, and conspiracies discovered every day against the government, and the supply of the continental war forced the parliament to open new resources for money. A land-tax was imposed, and every subject's land was taxed, according to their valuations given in by the several countries. Those who were the most loyal gave the highest valuations, and

heaviest taxed and this preposterous burthen still continues; but the stand boldest operation in finances that ever took place, was established the stign, which was the carrying on the war by borrowing money upon the property of the public projector of this scheme is said to have been Charles Monasterwards lost Halisax. His chief argument for such a project was, would oblige the monied part of the nation to beiriend the Revolution terest, the saule, after lending their money, they could have no hopes of be all but by supporting that interest, and the weight of taxes would the commercial people to be more industrious. How well those views we been answered is needless here to observe, being arready mentioned in the scat state of public credit.

Villiam, notwithstanding the vast fervice he had done to the nation, and the ablic benefits which took place under his auspices, particularly in the effabliffment of the bank of England, and the recoining the filver money, met with fo many mortifications from his parliament, that he actually refolved up. on an abdication, and had drawn up a speech for that purpose, which he was prevailed upon to suppress. He long bore the affronts he met with in hopes of being supported in his war with France, but at last, in 1697, he was forced to conclude the peace of Ryswick with the French king, who acknowledged his title to the crown of England. By this time William had loft his queen , but the government was continued in his person. After peace was restored, the commons obliged him to disband his army, all but an inconsiderable number, and to dismis his favourite Dutch guards, Towards the end of his reign, his fears of feeing the whole Spanish monarchy in possession of France at the death of the catholic king Charles II. which was every day expected, led him into a very impolitic measure, which was the partition treaty with France, by which that monarchy was to be divided between the houses of Bourbon and Austria. This treaty was highly referred by the parliament, and some of his ministry were peached for advising it. It is thought that William saw his error when it was too late. His ministers were acquitted from their impeachment, and the death of king James discovered the infincerity of the French court, which immediately proclaimed his fon king of Great Britain.

This perfidy rendered William again popular in England. The two houses passed the bill of abjuration, and an address for a war with France. The last and most glorious act of William's reign was his passing the bill for fettling the succession to the crown in the house of Hanover, on the 12th of June 1701. His death was haltened by a fall he had from his horse, soon after he had renewed the grand alliance against France, on the 8th of March, 1702, the 52d year of his age, and the 14th of his reign in England. This prince was not made by nature for popularity. His manners were cold and forbidding, he feemed also sometimes almost to lose fight of those principles of liberty, for the support of which he had been raised to the throne; and shough he owed his royalty to the Whigs, yet he often favoured the Tones The former had the mortification of feeing those who had acted the most inimical to their party, and the free principles of the constitution, as the marquis of Halifax, the earl of Danby, and lord Nottingham, taken into fayour and refume their places in the cabinet; and the whole influence of government extended, to filence all enquiries into the guilt of those who had been the chief instruments in the cruel persecutions of the past reign, and to

She died of the small cox Dec. 28, 1794, in the thirty third year of her age.

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Anne, p ing the nex in the thron the would h in acknowle the name of William's en who had be whose wife better choic cities. No his genius e much the fa Charles I fame time n asked, left hi Lewis XIV. laid the four Philip's fuce ny, who too voured by th confederacy :

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. The two with France. g the bill for the 12th of horfe, foon th of March, gland. This vere cold and ofe principles throne; and the Tories ted the most ution, as the taken into fauence of goofe who had reign, and to the obtaining such an act of indemnity as effectually screened every delinquent from the just retaliation of injured patriotism. The rescue and preservation of religion and public liberty were the chief glory of William's reign ; for England under him suffered severely both by sea and land, and the public debt at the time of his death real counted to the unheard of sum of 14,000,000.

Annes princels of Denmark, by virtue of the act of settlement, and being the next protestant heir to her father James II, succeeded king William in the throne. As she had been ill treated by the late king, it was thought the would have deviated from his measures; but the behaviour of the French in acknowledging the title of her brother, who has since been well known by the name of the Pretender, left fier no choice, and she resolved to sufil all William's engagements with his allies, and to employ the earl of Marlhorough, who had been imprisoned in the late reign on a suspicion of Jacobitism, and whose wise was her savourite, as her general. She could not have made a better choice of a general and stateman, for that carl scelled in both capacities. No sooner was he placed at the head of the English army abroad than his genius and activity, gave a new turn to the war, and he became as much the favourite of the Dutch as his wife was of the queen.

Charles II. of Spain, in consequence of the intrigues of France, at the fame time resenting the partition treaty, to which his consent had not been aked, left his whole dominious by will to Philip, duke of Anjou, grandson of Lewis XIV. and Philip; was immediately proclaimed king of Spain, which laid the foundation of the family, alliance, betwen France and that nation. Philip's succession was disputed by the second son of the emperor of Germany, who took upon himself, the title of Charles III. and his cause was favoured by the empire, England, Holland, and other powers, who joined in a consederacy against the house of Bourbon now become more dangerous than

ever by the acquisition of the whole Spanish dominions.

The capital measure of continuing the war against France being fixed, the queen found no great, difficulty in forming her ministry, who were for the mest part Tories; and the earl of Godolphin, who (though afterwards a leading Whig) was thought all his life to have a predeliction for the late king James and his queen, was placed at the head of the treasure. His fon had married the earl of Marlborough's eld & daughter, and the earl could

trust no other with that important departmen :.

In the course of the war, several glorious victories were obtained by the earl, who was soon made duke of Marlborough. Those of Blenheim and Ramilies gave the first effectual checks to the French power. By that of Blenheim in 1704, the empire of Germany was saved from immediate destruction. Though prince Eugene was that day joined in command with the duke, yet the glory of the day was confessedly owing to the latter. The French general Tallard was taken prisoner, and sent to England; and 20,000 French and Bavarians were killed, wounded, or drowned in the Danube, besides about 13,000 who were taken, and a proportionable number of cannon, artillery, and trophies of war. About the same time, the English admiral, bir George Rooke, redused Gibraltar, which still remains in our possession. The battle of Ramilies in 1706, was sought and gained under the duke of Marlborough alone. The loss of the enemy there has been variously reported; it is generally supposed to have been 8000 killed or wounded, and 6000 taken prisoners; but the consequences shewed its importance.

After the battle of Ramillies, the states of Flanz 3 and Abled at Ghent,

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and recognized Charles for their fovereign, while the confederates took poffession of Louvaiu, Brussels, Mechlin, Chens, Ordenarde, Bruges, and Antwerps, and several other considerable places in Flanders and Brabant acknowledged the sitle of king Charles. The next great tartle gained over the French was Oudenarde, 1708, where they lost 3000 on the field, and about 7000 takens prisoners; and the year after, September 11, 1709, the allies forced the French lines at Malplaquet near Mons, after a bloody action in which the Prench lost 15,000 men. Thus far, I have recounted the flattering successes of the English, but they were attended with many potions of bitter allow.

The queen had fent a very fine army to affit Charles III. in Spain, under the command of lord Galway: but in 1707, after he had been joined by the Portuguele, the English were defeated in the plains, of Almanza, chiefly through the cowardine of their allies. Though fome advantages were obtained at few, yet that war in general was carried on to the detriment, if not the difference of England. Prince George of Denmark, but band to the queen, was then lord high admiral. At the fame time England felt severely the scarcity of hands in carrying on her trade and manu-

factures. "

As Lewis XIV. professed a readiness for peace, and sued earnestly for it, the Whigs at last gave way to a treaty, and the conferences were held at Gertruydenburgh, 1710. They were managed on the part of England by the duke of Marlborough and the lord Townshend, and by the marquis de Torey for the French. All his offers were rejected by the duke and his associate, as only designed to amuse and divide the allies, and the war was continued.

The unreasonable haughtiness of the English plenipotentiaries at Germydenburgh (as fome term it) and the then expected change of the ministry in England, faved France, and affairs from that day took a turn in its favour Means were found to convince the queen, who was faithfully attached to the charge of I regland, that the war in the end, if continued, must prove ruinous to her and her people, and that the Whigs were no friends to the national re-"The general cry of the deluded people was, that " the church was in danger," which, though groundless, had great effects. One Sacheverel, an ignorant, worthless preacher, had espoused this clamour in one of his fermons, with the ridiculous, impracticable doctrines of paffive obedience and non-relistance. It was, as it were, agreed by both parties to try their strength in this man's case. He was impeached by the commons, and found guilty by the lords, who ventured to pals upon him only a very small censure After this trial, the queen's affections were entirely alienated from the duch els of Marlborough, and the Whig administration. Her friends lost their places, which were supplied by Tories, and even the command of the amy was taken from the duke of Marlborough, in 1712, and given to the duke of Ormand, who produced orders for a cellation of arms; but they were diregarded by the queen's allies in the British pay. And, indeed, the removal of the duke of Marlhorough from the command of the army, while the war continued, was an act of the greatest imprudence, and excited the astonishment of all Europe. So numerous had been his successes, and so great his reputation, that his very name was almost equivalent to an army. But the honour and interest of the nation were sacrificed to private court intrigues, managed by Mrs. Masham, a relation of the duchess of Marlborough, who had inplanted her benefactress, and by Mr. Harley.

Conferences were opened for peace at Utrecht, in January 1, 12, to which the queen and the French king fent plenipotentiaries, and the allies being de-

not to ment affairs at this that the que covered, and her brother t easy by the The Whigs of Cambridge mis her lordher off the f thirteenth of from the acce land 111 year Robert II ann brother to qu claimed king time treated as refided at Ror firm in the R two fons, viz. in 1746, and u for fome time, Albany, but place in the cl March 28th, 21ft, 1752, da Circle of Upp Bruce, late ear land before the little or nothing mounted to ab upon the fecurit Anne had no into execution upon her death and George I. ter of James I. would have been came over to Er most of whom h prejudice in Eng

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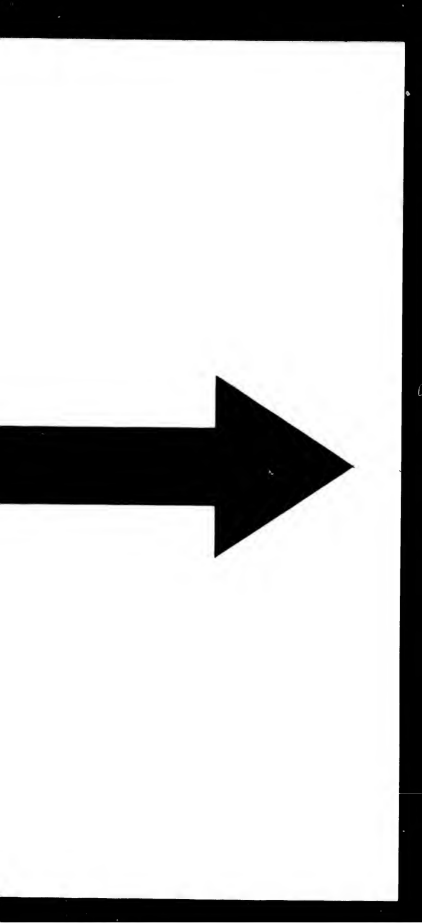
allies being de-

leated at Denain, they grew sensible they were no match for the French, now that they were abandoned by the English. In short, the terms were agreed upon between France and England. The reader needs not be informed of the particular cessions made by the French, especially that of Dunkirk but after all, the peace would have been still more indefensible and shameful than it was, had it not been for the death of the emperor Joseph, by which his brother Charles III. for whom the war was chiefly undertaken, became emperor of Germany, as well to king of Spain : and the dilatorinels, if not bad faith of the English allies, in not fulfilling their mgagements, and throwing upon the British parliament almost the whole not to mention the exhausted state of the kingdom. Suc e state of affairs at this critical period f and I am apt to think for nplexion that the queen had, by some secret influence, which t been difcovered, and was even concealed from fome of her min ed to call her brother to the fuccession. The rest of the queen's life dered uneasy by the jarring of parties, and the contentions among her ministers. The Whigs demanded a writ for the electoral prince of Hanover, as duke of Cambridge, to come to England; and the was obliged hastily to difmis her lord-treasurer, when she fell into a lethargic disorder, which carried her off the first of August 1714, in the fiftieth year of her age, and the thirteenth of her reign. And with her ended the line of the Stuarts, which, from the accession of James I. anno 1603, had swayed the sceptre of England 111 years, and that of Scotland 343 years, from the accession of Robert II anno 1371. James, the late pretender, fon of James the II. and brother to queen Anne, upon his father's decease, anno 1701, was proclaimed king of England, by Lewis XIV. at St Germain's, and for some time treated as fuch by the courts of Rome, France, Spain and Turin. He telided at Rome, where he kept up the appearance of a court, and continued firm in the Romish faith till his death, which happened in 1765. He left two fons, viz. Charles Edward, born in 1720, who was defeated at Culloden in 1746, and upon his father's death repaired to Rome, where he continued for some time, and afterwards resided at Florence, under the title of count Albany, but died lately. Henry, his second son, who enjoys a dignified place in the church of Rome, and is known by the name of cardinal York. March 28th, 1772, Charles married Louisa Maximilienne, born September 21st, 1752, daughter to a prince of the family of Stolberg Grudern, in the Circle of Upper Saxony, and grand-daughter, by the mother, of Thomas Buce, late earl of Aylefbury. Notwithstanding the exhausted state of England before the peace of Utrecht was concluded, yet the public credit was little or nothing affected by her death, though the national debt then amounted to about fifty millions; fo firm was the dependence of the people upon the fecurity of parliament.

Anne had no strength of mind, by herself, to carry any important resolve into execution; and she left public measures in so indecisive a state, that, upon her death, the succession took place in terms of the act of settlement, and George I. elector of Hanover, son of the princes Sophia, grand-daughter of James I. was proclaimed king of Great Britain; his mother, who would have been next in succession, having died but a few days before. He came over to England with strong prepossessions against the Tory ministry, most of whom he displaced. This did not make any great alteration to his prejudice in England; but many of the Scots, by the influence of the earl of Mar, and other chiefs, were driven into rebellion in 1715, which was hap-

ply suppressed the beginning of the next year.





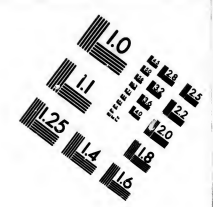
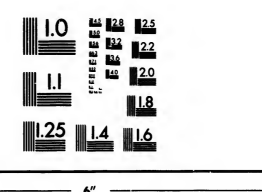


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After Michael And Anti-Charles All. king of Sweden bears and compelicated. He quarreled with the case of Mulcovy about their German concerns, and had not Charles XII. king of Sweden bears alled by the morther conqueror, great preparations being made for the purpose, and compelicated. He quarreled with the case of Mulcovy about their German concerns, and had not Charles XII. king of Sweden bears illed to critically again was, Great Britain probably would have been filled to critical morthern conqueror, great preparations being made for the gurpole, he being incended at George, as elector of Hanover, for purchasing Bremen and Verden of the Danes, which had been a part of his dominions.

In 1718 he quarrelled with Spain on account of the quadruple alliance, that had been formed between Great Britain, France, Germany, and the States General; and his admiral, Sirr George Byng, by his orders, destroyed the Spanish seet at Syrncule. A trisling war with Spain then commenced, but it was soon ended by the Spaniards delivering up Sardinia and Sicily, the former to the duke of Sarcy, and the latter to the emperor.

A national punishment, different from plague, pekilence, and famine, extetook England in the year 1720, by the ludden rife of the South Sea Rock, one of the trading companies; but of this we have already given an account, under the article South SEA COMPANY.

The Jacobities thought to avail themselves of the actional discontent at the South Sea scheme, and England's connections with the continent, which every day increased. One Layer, a lawyer, was tried and executed for high treation. Several persons of great quality and distinction were apprehended on supicion; but the storm sell chiesly on Francis Atterbury, lord bishop of Rochester, who was deprived of his see and seat in parliament, and bishop of life. There was some irregularity in the proceedings against him; and therefore the justice of the bishop's sentence has been questioned, though there is little or no reason to doubt there was sufficient proof of his guilt.

So fluctuating was the state of Europe at this time, that in September 1725, a fresh treaty was concluded at Hanover, between the kings of Great Britain, France, and Prussia, to counterbalance an alliance that had been formed between the courts of Vienna and Madrid. A squadron was sent to the Baltic, to hinder the Russians from attacking Sweden, another to the Mediterranean, and a third, under admiral Hosser, to the West Indies, to watch the Spanish plate-sleets. This last was a stata as well as an inglorious expedition. The admiral and most of his men perished by epidemical disastes, and the hulks of his ships rotted as an inderious expedition. The admiral and most of his men perished by epidemical disastes, and the hulks of his ships rotted as an inderious expedition. They lost near 10,000 men in the siege of Gibraltar, which they were obliged to raise.

A quarrel with the emperor was she most dangerous to Hanover of any that could happen; but though an opposition in the house of commons was formed

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nover of any ommons was formed formed by the state of Wyndram and Mr. Phleney, the parliament continued to be more than or lating in granting money, and hybridies for the protection of Hainover to the kings of Demmark and Sweden, and the hadgrave of Helfs Caffel. Such was the flate of affairs in Europe, when George I. fuddenly died on the 11th of June 1727, at Ofnaburgh, in the fixty-eight year of his account the thirteenth of his reign. The reign of George I. is remarkable for the incredible number of bubbles and cheating projects to which it gave rile, it subject it was reckoned that almost a million and a half was won and lost; and for the great alteration of the fystem of Europe, by the concern which the English took in the affairs of the continent. The institution of the finking fund for diminishing the actional debt, is likewise owing to this period. The value of the northern parts of the kingdom began now to be better understood than formerly, and the state of manufactures began to shift. This was chiefly owing to the uncertain difficult for the poor to substit in certain counties, which rendered it difficult for the poor to substit in certain counties, which had been forward in giving in the true value of their citates when that tax took place.

Sir Robert Walpole was confidered as first minister of England when George I. died, and some differences having happened between him and the prince of Wales, it was generally thought, upon the accession of the latter to the crown, that Sir Robert would be displaced. That might have been the case, could another person have been found equally capable, as he was to manage the house of commons, and to gratify that predilection for Hamover which George II. inherited from his father. No minister ever understood better the temper of the people of England, and none, perhaps, ever tried it more. He filled all places of power, trust, and profit, and almost the house of commons itself, with his own creatures: but peace was his darling object, because he thought that war must be fatal to his power. During his long administration he never lost a question that he was in carnest to carry. The excise scheme was the first measure that gave a shock to his power, and even that he could have carried, had he not been afraid of the spirit of the people without doors, which might have either produced an insurrection, or

endangered his interest in the next general election.

His pacific fystem brought him, however, into inconveniences both at home and abroad. It encouraged the Spaniards to continue their depredations upon the British shipping in the American seas, and the French to treat the English court with insolence and neglect. At home, many of the great peers thought themselves slighted, and they interested themselves more than ever they had done in elections. This, together with the disgust of the people at the proposed excise scheme, and passing the Gin All, in the year 1730, increated the minority in the house of commons to 130, some of whom were as able men and as good speakers as ever had sat in a parliament. and taking advantage of the increating complaints against the Spaniards. they attacked the minister with great strength of argument and with great eloquence. In justice to Walpole, it should be observed, that he filled the courts of justice with able and upright judges, nor was he ever known to attempt any perversion of the known law of the kingdom. He was fo far from cheeking the freedom of debate, that he bore with equanimity the most scurrilous debute that was thrown out to his face. He gave way to one or two profesurious for libels, in compliance to his friends, who thought themselves affected by them, but it is certain, that the preis of England never was more open or free than during his administration. And as to his pacific lystem, it undoubtedly more than repaid to the nation Yy2

that was required to support it, by the increase of her trade and the im-provements of her manufactures.

Queen Caroline, confort to George II. had been always a firm friend to the minister; but she died November 20th, 1737, when a variance subfifted het ween the king and his ion, the prince of Wales. The latter complained, that through Walpole's influence he was deprived not only of the power but the provision to which this birth entitled him ; and he put himself at the head of the opposition with so much firmness, that it was generally forefeen Walpole's power was drawing to a crifis, Admiral Veryon, who hated the minister, was sent, in 1739, with a squadron of fix ships to the West Indies, where he took and demolished Porto Bello; but being a hot impracticable man, he miscarried in his other attempts, especially that upon Carthagena, in which some thousands of British lives were wantonly thrown away. The opposition exulted in Vernon's success, and afterwards imputed his miscarriages to the minister's starving the war, by withholding the means for carrying it on. The general election approaching, fo prevalent was the interest of the prince of Wales in England, and that of the duke of Argyle in Scotland, that a majority was returned to parliament who were no friends to the minister, and after a few trying divisions, he retired from the house, on the 9th of February, 1742, was created earl of Oxford, and on the 11th refigned all his employments.

George II. bore the loss of his minister with the greatest equanimity, and even conferred titles of honour, and posts of distinction, upon the heads of the opposition. By this time, the death of the emperor Charles VI. the danger of the pragmatic fanction (which meant the fuccultion of his daughter to all the Austrian dominions), through the ambition of France, who had filled all Germany with her armies, and many other concurrent causes, induced George to take the leading part in a continental war. He was encouraged to this by lord Carteret, afterwards earl of Grapville, an able, but headstrong minister, whom George had made his secretary of state, and indeed by the voice of the nation in general, George accordingly put himfelf at the head of hie army, fought and gained the battle of Dettinger June 16, 1743, and his not fuffering his general, the earl of Stair, improve the blow, was thought to proceed from tenderness for his election.

dominions.

Great Britain was then engaged in a very expensive war both against the French and Spaniards, and her enemies thought to avail themselves of the general discontent that had prevailed in England on account of Hanover. and which, even in parliamentary debates, were thought by some to exceed the bounds of decency. This naturally suggested to them the idea of applying to the Pretender, who refided at Rome i and he agreed that his for Charles, who was a sprightly young man, should repair to France, from whence he set fail, and narrowly escaped with a few followers, in a frigate, to the western cassis of Scotland, between the islands of Mull and Sky, where he discovered himself, assembled his followers, and published a manifelto exciting the nation to rebellion. It is necessary, before we relate the true cause of this enterprize, to make a short retrospect to foreign parts.

The war of 1741 proved unfortunate in the Welt Indies, through the fadivisions between admiral Vernon and general Wentwo the who commanded the land troops: and it was thought that above 20,000 British folders and seamen perished in the impracticable attempt of Carthagens, and the inclemency of the air and climate during other idle expeditions. The year 1742 had been spent in negociations with the courts of Petersburgh and

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rough the fawho commanbritish foldiers and the inme year ersourgh and Berlin, Berlin, which, though expentive, proved of little or no service to Great Bris. tain; so that the victory of Dettingen left the French troops in much the fame lituation as before. A difference between the admirals Mathews and Leflock had fuffered the Spanish and French fleets to escape out of Toulow with but little loss; and foon after, the French, who had before only acted as allies to the Spaniards, declared war against Great Britain, who, in her turn, declared war against the French. The Dutch, the natural allies of England, during this war, carried on a most lucrative trade; nor could they be brought to act against the French till the people entered into associations and infurrections against the government. Their marine was in a miserable condition, and when they at last sent a body of troops to join the British and Austrian armies, which had been wretchedly commanded for one or two campaigns, they did it with so bad a grace, that it was plain they did not intend to act in earnest. When the duke of Cumberland took upon himself the command of the army, the French, to the great reproach of the allies, were almost masters of the barrier of the Netherlands, and were belieging Tournay. The duke attempted to raife the fiege, but by the coldness of the Austrians, the cowardice of the Dutch, whose government all along held a secret correspondence with France, and misconduct formewhere elfe, he loft the battle of Foatenoy, and 7000 of his best men; though it is generally allowed that his dispositions were excellent, and both he and his troops behaved with unexampled intrepidity. To counterbalance fuch a train of misfortunes, admiral Anfon returned this year to England, with an immente treature (about a million sterling), which he had taken from the Spaniards in his voyage round the world; and commodore Warren. with colonel Pepperel, took from the French the important town and fort-

tress of Louisburgh, in the island of Cape Breton.

Such was the flate of affairs abroad in August 1745, when the Pretender's eldest son, at the head of some Highland followers, surprised and difarmed a party of the king's troops in the western Highlands, and advanced with great sidity to Perth. The government never to thoroughly experienced, as is did that time, the benefit of the public debt for the fupport of the Revolution, the French and the Jacobite party (for fuch there was at that time in England), had laid a deep scheme of diffresting the Bank; but common danger abolished all diffinctions, and united them in defence of one interest, which was private property. The merchants undertook, in their address to the king, to support it by receiving bank notes in payment. This seasonable measure saved public credit; but the defeat of the rebels by the duke of Cumberland at Culloden, in the year 1746, did not restore tranquillity to Europe. Though the prince of Orange, fon-in-law to his majesty George II. was, by the credit of his majefty, and the spirit of the people of the United Provinces, raised to be their stadtholder, the Dutch never could be brought to act heartily in the war. The allies were defeated at Val, near Maestricht, and the duke of Cumberland was in danger of being made prisoner. Bergen-op-zoom was taken in a manner that has never yet been accounted for. The allies suffered other disgraces on the continent; and it now became the general opinion in England, that peace was necessary to fave the duke and his army from total destruction. By this time, however, the French marine and commerce were in danger of being annihilated by the English at fea, under the command of the admirals Anfon, Warren, Hawke, and other gallant officers; but the English arms were not so successful as could have been wished, under rear admiral Boscawen in the East Indies. In this state of affairs, the successes of the French and English, during the war, may be faid to have been balanced, and both ministries turned their

thoughts to peace.

However this might be, preliminaries for peace were figured in April, 1745, and a definitive treaty was concluded at Aix la Chapelle in October 1 the basis of which was the restitution on both sides of all places taken during the war. The next year the interest of the national debt was reduced from four to three and a half per cent, for seven years, after which the whole was to stand reduced to three per cent.

to stand reduced to three per cent.

This was the boldest stroke of sinancing that ever was attempted perhaps in any country, consistently with public faith; for the creditors of the government, after a small inessectual opposition, continued their money in the sunds, and a few who sold out even made interest to have it replaced on the same security, or were paid off their principal sums out of the suking

fund.

A new treaty of commerce was fig. 1 at Madrid, between Great Britain and Spain, by which, in confideration of 100,000l the South Sea company gave up all their future claims to the affiento contract, by virtue of which, that company, had supplied the Spanish West Indies with negroes. In March, 1750, died, universally lamented, his royal highness Frederic, prince of Wales. In May, 1751, an act passed for regulating the commencement of the year, by which the old style was abolished, and the new style established, to the vast conveniency of the subjects. This was done by sinking cleven days in September, 1752, and from that time beginning the year on the first of January. In 1753, the samous act passed for preventing clands time marriages; but whether it is for the benefit of the subject, is a point that in

Lill very questionable. The barefaced encroachments of the French, who had built forts on our back fettlements in America, and the dispositions they made for fending over valt hodies of veteran troops, to support those encroachments, produced a wonderful spirit in England, especially after admiral Boscawen was ordered, with eleven ships of the line, besides a frigate and two regiments, to fail, to the banks of Newfoundland, where he came up with, and took two French men of war, the rest of their seet escaping up the river St. Lawrence, by the streights of Belleisle. No sooner was it known that hostilities were begun, than the people of England poured their money into the government's loan, and orders were iffued for making general seprifals in Europe as well as in America; and that all the French ships, whether outward or homeward bound, should be stopped and brought into British ports. These orders were so effectual, that before the end of the year 1765, above 500 of the richelt French merchant ships, and above 8,000 of their best failors were brought into the kingdom. This well-timed measure had such an effect, that the French had neither hands to navigate their merchantmen nor to man their thips of war; for about two years after, near 3 0,000 French feamen were found to be prisoners in England.

In July, 1755, General Braddock, who had been injudiciously tent from England to attack the French, and reduce the forts on the Ohio, was defeated and killed, by falling into an ambuscade of the French and Indians near Forte de Quesne; but major-general Johnson defeated a body of French near

Crown Point, of whom he killed about 1000,

In proportion as the spirits of the public were elevated by the formidable arguments, which were prepared for carrying on the war, they were sunk with an account that the French had landed 11,000 mes in Minores, attack Fort St. Philip there; that admiral Byng, who had been seats

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ormidable were funk Minorea, been fent out with a squadron, at least equal to that of the French, had been beffled, if not deseated, by their admiral Gallissonere, and that at last Minorca was surrendered by General Blakeney. The English were far more alarmed than they ought to have been at those events. The loss of Minorca was more sharneful than detrimental to the kingdom, but the public outery was such, that the king gave up Byng to public justice, and he was shot at Portsmouth for not doing all that was in his power against the enemy.

It was about this time, that Mr. Pitt was placed, as fecretary of state, at the head of administration. He had long been known to be a bold, eloquest, and energetic speaker, and he soon proved simself to be as spirited a minister. The misoarriages in the Mediterranean had no consequence but the loss of Fort St. Philip, which was more than repaired by the yas success of the English privateers, both in Europe and America. The successes of the English in the East Indies, under Colonel Clive, are almost incredible. He defeated Suraja Dowla, Nabob of Bengal, Bahar, and Orixa, and placed Jasser Ally Cawn in the ancient seat of the nabobs of those provinces. Suraja Dowla, who was in the French interest, a few days after his being defeated, was taken by the new nabob Jasser Ally Cawn's sona and put to death. This event laid the soundation of the present amazing extent of riches and territory, which the English now posses in the East Indies.

Mr. Pig. introduced into the cabinet a new system of operations against France, than which nothing could be better calculated to restore the spirits of his countrymen, and to alarm their enemies. Far from dreading an invation, he planned an expedition for carrying the arms of England into France itself; and the descent was to be made at Rochefort, under general Sir John Mordaunt; who was to command the land troops. Nothing could be more promising than the dispositions for this expedition. It failed on the 8th of September, 1757; and admiral Hawke brought both the sea and land forces back on the othor October, to St. Helen's without the general making any attempt to land on the coast of France. He was tried and acquitted, without the public murmuring, so great an opinion had the people of the minister; who, to do him justice, did not suffer a man or a ship belonging to the English army or navy to see its season.

The French having attacked the electorate of Hanover with a most powerful army, merely because his Britannic majesty refused to wink at their encroachments in America, the English parliament, in gratitude, voted large supplies of men and money in defence of the electoral dominions. of Cumberland had been fent thither to command an army of observation, but was fo powerfully pressed by a superior army, that he found himfelf obliged to lay down his arms; and the French, under the duke of Richlien took policision of that electorate and its capital. At this time, a fearcity next to a famine, raged in England; and the Hessian troops, who, with the Hanoverians, had been fent to defend the kingdom from an invalion intended from the French, remained still in England. So many difficulties concurring in 1758, a treaty of mutual defence was agreed to between his majefty and the king of Prussa: in consequence of which, the parliament voted 676,000 to his Pruffian majelty; and also voted large sums, amounting in the whole to two millions a year, for the payment of 50,000 of the troops of Hanover, Heffe Caffel, Saxe-gotha, Wolfenbuttel, and Buckeburg. This treaty, which proved afterwards to burdenfome to England, was intended to unite the protestant interest in Germany.

George

George III with the confent of his Prufflan majefty, declaring that the French had violated the convention concluded between them and the duke of Comberland at Closterfeven, ordered his Hanoverian subjects to refuse their arms under prince Ferdinand of Brunfwick, a Prufflan general, who instantly drove the French out of Hanover, and the duke of Marlborough, after the English had repeatedly insulted the French coasts by destroying their stores and suppose at St. Maloes and Cherbourg, marched into Germany, and joined prince Ferdinand with 12,000 British troops, which were afterwards increased to 25,000. A war ensued, in the course of which the English every where performed wonders, and were every where victorious, has nothing decisive followed, and the enemy or med every campaign with a wartage. Even the battle of Minden, the or off glorious, perhaps, in the English annals, in which 7000 English defeated 1 80,000 of the French regular troops in fair battle, contributed nothing to the conclusion of the war, or toward weakening the French in Germany.

The English bore the expences of the war with chearfulness, and applauded Mr. Pitt's administration, because their glorious successes in every other part of the globe demonstrated that he was in earnest. Admiral Boscawen and general Amheris, in August 1758, reduced and demoissined Louisburgh in North America, which had been restored to the French by the treaty of Aix la-Chapelle, and was become the feourge of the British trade, and took sive or fix French ships of the line; Frontenac and Fort du Quesne, in the same quarter, fell also into the hands of the English acquisitions that far everbalanced a check which the English received at Ticonderago, and the loss of above 300 of the English guards, as they were returning under general

Bligh from the coast of France.

The English affairs in the East Indies this year proved equally fortunate; and the lords of the admiralty received letters from thence, with an account that admiral Pocoke had engaged the French sleet near Fort St. David's on the 29th of March, in which engagement a French man of war, called the Bien Aime, of 74 guns, was so much damaged that they run her on shore. That on the 3d of August following, he engaged the French sleet a second time, near Pondicherry; when, after a brisk siring of ten minutes, the French bore away with all the sail they could make, and got lase into the road of Pondicherry. And that, on the 14th of December following, general Lally, commander of the French army in those parts, marched to beliege Madras, which was defended by the English colonels Lawrence and Draper; and, after a brisk cannonade, which lasted till the 16th of February following, the English having received a reinforcement of 600 men, general Lally thought proper to raise the siege, and retire with precipitation, leaving behind him forty pieces of cannon.

The year 1750 was introduced by the taking of the island of Groee, on the coast of Africa, by commodore Keppel. Three capital expiditions had been planned for this year in America; and all of them proved successful. One of them was against the French islands in the West Indies, where Guadaloupe was reduced. The second expedition was against Quebec, the capital of Canada. The command was given, by the minister's advice, to general Wolfe, a young officer of a truly military genius. Wolfe was opposed, with far superior force, by Montcalm, the best and not successful general the French had. Though the situation of the country which Wolf was to attack, and the works the French threw up to provent a descent of the English, were deemed impregnable, yet Montcalm never relaxed in his vigilance. Wolfe's courage and perfeverance, however, surmounting incredible difficulties; he

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gained the heights, of Abraham, near Quebec; where he fought and defeated the French army, but was himself killed, as was Montealm; general Monks ton, who was next in command, being wounded, the completion of the French defeat, and the glory of reducing Quebec, was referred for brigadier-general (now lord vilcount) Townshend

General Amherk, who was the first English general in command in America, conducted the third expedition. His orders were to reduce all Canada, and to join the army under general Wolfe on the banks of the river St. Lawrence. It is to the honour of the minister, that Mr. Amherst in this exbedition was to well provided with every thing that could make it successful that there fearcely appeared any chance for its miscarriage and thus the French empige in North America became subject to Great Britain.

The affairs of the French being now desperate, and their credit mind; they resolved upon an attempt to retrieve all by an invasion of Great Britain : but on the 8th of August, 1759, admiral Boscawen attacked the To lon squadron, commanded by M. de la Clue, near the straits of Gibraltar, took Le Centaure of 74. Le Temeraire of 74, and Le Modeste of 74 guns ; and burnt L'Ocean of 80, and Le Redoubtable of 74 guns. The rest of the fleet, confisting of feven ships of the line, and three frigates, made their escape in the night; and on November 20, Sir Edward Hawke descated the Breft fleet, commanded by admiral Conflans, off the island of Dumet, in the Bay of Bifcay. The Formidable, a French man of war of 80 guns was taken; the Thefee of 74, and the Superbe of 70 guns, were funk; and the Soleil Royal of 80, and the Heros of 74 guns, were burnt, and afterwards the Juste of 74 perished in the mouth of the Latre. Seven or eight French men of war of the line got up the river Villaine, by throwing their guns overboard; and the rest of the fleet, consisting of five ships of the line, and three frigates, escaped in the night. The English lost on this occasion, the Esfex of 64, and the Resolution of 74 guns, which ran ashore in the chace. After this engagement, the French gave over all thoughts of their invalion of Great Britain.

In February 1760, captain Thurot, a French marine adventurer, who had, with three floops of war, alarmed the coasts of Scotland, and actually made a descent at Carricksergus in Ireland, was, on his return from thence, met, defeated, and killed by captain Elliot, the commodore of three ships, inferior in force to the Frenchman's fquadron. In short, Great Britain now reigned as fole miltress of the main, and succeeded in every measure that had been

projected for her own fafety and advantage.

The war in Germany, however, continued still as undecisive as it was expensive, and many in England began to consider it now as foreign to the in-ternal interests of Great Britain. The French again and again shewed difpolitions for treating, and the charges of the war, which began now to a mount to little less than eighteen millions sterling, yearly, inclined the British ministry to listen to their proposals. A negociation was accordingly entered upon, which proved abortive, as did many other projects for accommodation; but on the 25th of October 1760, George II. died fuddenly (from a rupture in the right ventricle of the heart), full of years and glory, in the 77th year of his age, and 34th of his reign, and was fucceeded by his grandion, now George III eldeft fon to the late prince of Wales.

The memory of George II. is reprehensible on no head but his predilection for his electoral dominions. He never could feparate an idea that there was any difference between them and his regal dominions cand he was fometwoes ill enough advited to declare so much in his specifies to parliament.

We are, however, to remember, that his people gratified him in this partiality, and that he never acted by power or prerogative. He was not very accesfible to conversation, and therefore it was no wonder that having left. Germany after he had attained to man's effate, he still retained foreign notions both of men and things. In government he had no favourite, for he parted with Sir Robert Walpole's administration with great indifference, and shewad very little concern at the subsequent revolutions among his servants. In his personal disposition he was passionate, but placable, fearless of danger, fond of military parade, and enjoyed the memory of the campaigns in which he served when young. His affections, either public or private, were never known to interfere with the ordinary course of justice; and though his reign was diffracted by party, the courts of justice were never better filled than

under him s this was a point in which all factions were agreed.

King George III. alcended the throne with great advantages. His being a native of England prejudiced the people in his favour; he was in the bloom of youth, in his person tall and comely, and at the time of his accesfion Great Britain was in the highest degree of reputation and prosperity, and the most falutary unanimity and harmony prevailed among the people. The first acts of his reign seemed also calculated to convince the public that the death of his predecessors should not relax the operations of the war, Accordingly, in 1761, the illand of Belleisle, on the coast of France, surrendered to his majesty'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 admiral Stevens. The operations against the French West Indies still continued under general Monkton, lord Rollo, and Sir James Douglas; and in 1762, the island of Martinico, hitherto deemed impregnable, with the illands of Grenada, St. Lucia, Grenadillas, St. Vincent, and others of less note, were subdued by the British arms with inconceivable rapidity.

In the mean time, Mr. Pitt, who had conducted the war against France with fuch eminent ability, and who had received the best information of the hostile intentions, and private intrigues of the court of Spain, proposed in council an immediate declaration of war against that kingdom. But he was over-ruled in the council, all the members of which declared themselves of a contrary opinion, excepting his brother-in-law earl Temple. Mr. Pitt now found the decline of his influence; and it was supposed that the earl of Bute, who had a confiderable share in directing the education of the king, had acquired an afcendency in the royal favour . Mr. Pitt, however, faid that " as he was called to the ministry by the voice of the people, to whom he considered himself as accountable for his conduct, he would no longer remain in a fituation which made him responsible for measures that he was no longer allowed to guide." He, therefore, refigned the feals, and lord Temple also gave up the post which he held in the a ministration. But the next day, the king settled a pension of three thousand pounds a year upon Mr. Pitt, and at the fame time a title was conferred upon his lady and her

iffue and the pension was to be continued for three lives.

The war still continued to be carried on with vigour after the religiation of Mr. Pitt, and the plans were purfued that he had previously concerted. Lord Egremont was appointed to succeed him, as secretary for the south-

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It was on the agth of March 1761, that the earl of Bute was appointed one of the principal fecrataries of fate : and on the 5th of October following, Mr. Pitt refigned

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d one of the Pitt religned ern department. It was at length also found indispensably necessary to enrage in a war with Spain, the famous family-compact among all the different branches of the Bourbon family being generally known; and accordingly war was declared against that kingdom, on the 4th of January 1762. A respectable armament was fitted out under admiral Pococke, having the early of Albemarle on board to command the land forces; and the vitals of the Spanish monarchy were struck at, by the reduction of the Havannah, the ftrongest and most important fort which his catholic majesty held in the West Indies, after a siege of two months and eight days. The capture of the Hermione, a large Spanish register ship, bound from Lima to Cadiz, the cargo of which was valued at a million fterling, preceded the birth of the prince of Wales, and the treasure passed in triumph through Westminster to the Bank, the very hour he was born. The loss of the Havannah, with the thips and treasures there taken from the Spaniards, was succeeded by the reduction of Manilla and the Philippine illands in the East Indies, under general Draper and admiral Cornish, with the capture of the Trinidad, reckoned worth three millions of dollars. To counteract those dreadful blows given to the family compact, the French and Spaniards opened their last refource, which was to quarrel with and invade Portugal, which had been always under the peculiar protection of the British arms. Whether this quarrel was real or pretended, is not for me decide. It certainly embarraffed his Britannic Majesty, who was obliged to fend thither armaments both by sea

The negociations for peace were now refumed; and the enemy at last offered such terms as the British ministry thought admissible and adequate to the occasion. The desection of the Russians from the confederacy against the king of Prussia, and his consequent 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; March 10, the ratifications were exchanged at Paris. The 22d, the peace was solemnly proclaimed at Westminster and London; and the treaty having on the 18th been laid before the parliament,

it met the approbation of a majority of both houses.

By this treaty the extensive province of Canada, with the islands of Newfoundland, Cape Breton, and St. John, were confirmed to Great Britain; also the two Floridas, containing the whole of the continent of North America, on this side the Mississippi, (except the town of New Orleans, with a small district round it), was surrendered to us by France and Spain, in consideration of restoring to Spain the island of Cuba; and to France the islands of Martinico, Guadaloupe, Mariegalante, and Defiada; and in confideration of our granting to the French the two small islands of St. Pierre and Miquelon, on the coast of Newfoundland; and quitting our pretentions to the neutral island of St. Lucia, they rieded to us the islands of Grenada and the Grenadilles, and quitted their pretensions to the neutral islands of St. Vincent, Dominica, and Tobago. In Africa we retained the fettlement of Senegal, by which we nearly engroffed the whole gum trade of that country, but we returned Goree, small island or little value. The article that relates to the East Indies, was dictated by the directors of the English company; which restores to the French all the places they had at the beginning of the war, on condition that they shall maintain neither forts nor forces in the province of Bengal Supy 211'

and the city of Manilla was reflored by the Spaniards; but they confirmed to us the liberty of cutting logwood in the Bay of Hondaras in America. In Europe, likewise, the French restored to us the island of Minorca, and we restored to them the island of Belleisle. In Germany, after fix years spent in narches and counter-marches, numerous skirmishes and bloody battles, Great Britain acquired much military fame, but at the expence of thirty millions Rerling ! As to the objects of that war, it was agreed that a mutual restitution and oblivion should take place, and each party sit down at the end of the war in the same situation in which they began it. And peace was re-Acred between Portugal and Spain, both fides to be upon the fame footing se before the war.

The war, to which a period was now put, was the most brilliant, and distinguished with the most glorious events in the British annals. No national prejudices, nor party disputes then existed. The same truly British spirit by which the minifter was animated, fired the breast of the soldier and seaman. The nation had then arrived at a pitch of wealth unknown to former ages; and the monied man, pleased with the aspect of the times, confiding in the abilities of the minister, and courage of the people, cheerfully opened his purse. incredible sums of 18, 19, and 22 millions, raised by a few citizens of London, upon a fhort notice, for the service of the years 1759, 1760, and 1761, was no less aftonishing to Europe than the success which attended the British

Sects and armies in every quarter of the globe.

But the peace, though it received the function of a majority of both houses of parliament, was fur from giving universal fatisfaction to the people, And from this period various causes contributed to occasion a great discon-

tent to prevail throughout the nation.

On the 30th of April, 1763, three of the king's messengers entered the house of John Wilkes, esq. member of parliament for Aylesbury, and seized his person, by virtue of a warrant from the secretary of state, which directed them to feize the authors, printers, and publishers, of a feditious and treasonable paper, intitled the North Briton, No. 45. The papers published under this title severely arraigned the conduct of the administration, and represented the earl of Bute as the favourite of the king, and the person from whom measures of government of a very pernicious tendency originated, The 47th number contained ftrictures on the king's speech. Mr. Wilkes was suspected to be the author but his name was not mentioned in the warrant, by which he was apprehended. He objected to being taken into custody by fuch a warrant, alleging that it was illegal. However he was forcibly carried before the fecretaries of state for examination, and they committed him close prifoner to the Tower, his papers being also seized. He was likewise deprived of his commission as colonel of the Buckinghamshire militia. A writ of habeas corpus being produced by his friends, he was brought to the court of Common Pleas, and the matter being there argued, he was ordered to be dilcharged. This affair made a great noise; people of all ranks interested themselves in it, and Westminster-hall resounded with acclamations when he was fet at liberty. An information, however, was filed against him in the court of King's Bench, at his majesty's suit, as author of the North Briton, No. 48. On the first day of the meeting of parliament, after these transact tions Mr. Wilkes stood up in his place, and made a speech, in which he complained to the house, that in his person the rights of all the commons of England, and the privileges of parliament, had been violated by his imprisonment, the plundering of his house, and the seizure of his papers. The same day a message was sent to acquaint the house of commons, with

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In the mean while, the earl of Bute, who had been made first lord of the treasury, resigned that office, and was succeeded by Mr. George Grenville. And under this gentleman's administration, an act was passed, said to have been framed by him, which was productive of the most pernicious confequences to Great Britain; "An Act for laying a flamp-duty in the British colonies of North America," which received the royal affent on the 22d of March 1765. Some other injudicious previous regulations had also been made, under pretence of preventing fmuggling in America; but which in effect for cramped the trade of the colonies, as to be prejudical both to them and the mother country. ... As foon as it was known in North America that the flamp-ad was passed, the whole continent was kindled into a flame. As the Americans had hitherto been taxed by their own representatives in their provincial affemblies; they loudly afferted, that the British parliament, in which they were not represented, had no right to tax them. Indeed, the same doctrine had been maintained in the British parliament, when the stamp-act was under confideration : on which occasion it was faid, that it was the birth-right of the inhabitants of the colonies, even as the descendants of Englishmen. not to be taxed by any but their own representatives; that, fo far from being actually represented, they were not even virtually represented there, as the meanest inhabitants of Great Britain are, in consequence of their intimate connection with those who are actually represented; and that therefore the attempt to tax the colonies in the British parliament was oppressive and unconstitutional. On the other hand it was contended, that the colonies, who had been protected by Great Britain, ought, in reason and justice, to contribute towards the expence of the mother-country. " Those children, of our own planting," faid Mr. George Grenville, speaking of the Americans, "nourished by our indulgence, until they are grown to a good degree of firength and opulence, and protected by our arms, will they grudge to contribute their mite to relieve us from the heavy load of national expence which we he under ?"

When the stamp act, printed by royal authority, reached the colonies, a was treated with every mark of indignation and contempt. Several acts of violence were likewise committed, with a view of preventing the operations of the stamp act; and associations were also formed in the different colonies, whereby the people bound themselves not to import or purchase any eliferent manufactures, till that act should be repealed. The inhabitants of the different colonies also established committees from every colony to correspond with each other, concerning the general affairs of the whole, and even appointed deputies from these committees to meet in Congress at New York. They assembled together in that city, in October 1765, and this was the first congress held on the American continent.

These commotions in America occasioned so great an alarm in England, that the king thought proper to dismiss his ministers. The marquis of Rockingham was appointed tirst lord of the treasury; and some of his lordship's friends succeeded to the vacant places. In March 1766, an act was passed for repealing the American stamp-act. This was countenanced and supported by the new ministry; and Mr. Pitt, though not connected with them, yet spoke with great force in savour of the repeal. He also afferted, that the profits to Great Britain from the trade of the colonies, through all its branches, was two

millions a year.

At the time that the stamp-act was repealed, an act was also passed for

fecuring the dependence of the American colonies on Great Britain.

The marquis of Rockingham and his friends continued in administration but a fhort time; though during their con invance in power feveral public measures were adopted, tending to relieve the burdens of the people, and to the security of their liberties. But on the 30th of July, 1766, the duke of Grafton was appointed first lord of the treasury, in the room of the marquis of Rockingham; the earl of Shelburne, fecretary of state, in the room of the duke of Richmond; Charles Townshend, chancellor of the exchequer; and Mr. Pitt, now created earl of Chatham, was appointed lord privy-feal; but that eminent statesman's acceptance of a peerage, as it removed him from the house of commons, greatly lessened his weight and influence. Indeed, this political arrangement was not of any long continuance, and fundry changes followed. Mr. Charles Townshend, who was a gentleman of great abilities and eloquence, made for some time a considerable figure both in the cabinet and in parliament; but, on his death, the place of chancellor of the exchequer was supplied by lord North, who afterwards became first lord of the treasury, and obtained a great ascendancy in the administration.

In the year 1768, Mr. Wilkes, who had for a confiderable time refided in France, came over to England, and again became an object of public attention. The limits of our work will not permit us to enter into all the particulars respecting the profecution of this gentleman, and the subsequent aranfactions concerning him: for these we must refer to our quarto edition. It is well known, that verdicts were found against him on account of the Forth Briton, and for the indecent poem, "Essay on Woman." That he suffered a long imprisonment of two years and paid two sues of 500l. each. That he displayed great abilities during his contests with the ministry, and was chosen member for the county of Middlesex, on the 28th of March, 1768. He was also again expelled for being the author of some presatory remarks on a letter which he published, written by one of the secretaries of state to the chairman of the quarter-sessions at Lambeth, in which the secretary had recommended to the magniferates, previous to the unhappy affair of St. George's Fields, their calling in the affaitance of the military, and employing them essay if there

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The rigiour with which Mr. Wilkes was profecuted, only increased his pass pularity, which was also much augmented by the spirit and firmness which on every occasion he displayed. Before his expulsion he had been chosen an alderman of London: and on the 16th of February, 1769, he was re-elected at Brentford, member for the county of Middlesex without opposition. The return having been made to the house, it was resolved, that Mr. Wilkes having been expelled that session, was incapable of being elected a member of that parliament. The late election, therefore was again declared void, and a new writ issued for another. He was once more unanimously re-elected by the freeholders, and the election was again declared void by the house of After this, a new election being ordered, colonel Luttrel, in order to recommend himself to the court, vacated the seat which he already had in parliament, by the acceptance of a nominal place, and declased himself a candidate for the county of Middlesex. Though the whole weight of court interest was thrown into the scale in this gentleman's favour, get a majority of near four to one appeared against him on the day of election : the numbers for Wilkes being 1143, and for Luttrel only 236. Notwithstanding this, two days after the election it was refolved in the house of commons, that Mr. Luttrel ought to have been returned a knight of the shire for the county of Middlefex; and the deputy clerk of the crown was ordered to amend the return, by erafing the name of Mr. Wilkes, and inferting that of colonel Lut-trel in its place. The latter accordingly took his feat in parliament; but this was thought fo gross a violation of the rights of the electors, that it excited a very general discontent, and loud complaints were made against it in every part of the kingdom.

After the term of Mr. Wilkes's imprisonment was expired in the year

After the term of Mr. Wilkes's imprilonment was expired in the year 1771, he was chosen one of the sheriffs for London and Middlesex; and was afterwards again chosen member for the county of Middlesex in the subfiquent parliament, and permitted quietly to take his seat there; in the year 1775, he executed the office of lord mayor of the city of London; and was afterwards elected to the lucrative office of chamberlain of that city. In the year 1783, after the change of lord North's administration, at Mr. Wilkes's motion, all the declarations, orders, and resolutions of the house of commons respecting his election for the county of Middlesex, were ordered to be expunged from the journals of that house, "as being subversive of the rights of the whole body of this kingdom." And it should be remembered, that in consequence of his manly and spirited contests with the government, general warrants were declared to be illegal, and an end was put to such warrants, and to the unlawful seizure of an Englishman's papers by state mes-

fengers.

After the repeal of the stamp-act, which was received with great joy in America, all things became quiet there; but unhappily new attempts were made to tax them in the British parliament, though, besides the experience of the ill success of the stamp-act, governor Pownall, a gentleman well acquainted with the disposition of the colonists, said in the house of commons, in 1767, "It is a fact which this house ought to be apprized of in all its extent, that the people of America, universally, unitedly, and unalterably, are resolved not to submit to any internal tax imposed upon them by any legislature, in which they have not a share by representatives of their own

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election." He added, "this claim must not be understood as though it were only the pretences of party leaders and demagogues; as though it were enly the visions of speculative enthusials; as though it were the mere ebullition of a faction which must subside; as though it were only temporary or partial—it is the cool, deliberate, principled maxim of every man of business in the country." The event verified the justice of these observations; yet the same year, an act was passed laying certain duties on paper, glass, tea, tec. imported into America, to be paid by the colonies, for the purpose of raising a revenue to the government. About two years after, it was thought proper to repeal these duties, excepting that on tea; but it was not the amount of the duties, but the right of the parliament of Great Britain to impose taxes in America, which was the subject of dispute, the repealing the other duties answered no purpose, while that on tea remained; which accordingly became a fresh subject of contest between the mother-country and the tolonies.

In order to induce the East India company to become instrumental in enforcing the tea-duty in America, an act was passed, by which they were enabled to export their teas, duty free, to all places whatfoever. Several ships were accordingly freighted with teas for the different colonies by the company, who also appointed agents there for the disposal of that commodity. was confidered by the Americans as a scheme calculated merely to circumwent them into a compliance with the revenue law, and thereby pave the way to an unlimited taxation. For it was easily comprehended, that if the tea was once landed, and in the cultody of the confignees, no affociations, nor other measures, would be sufficient to prevent its sale and consumption : and it was not to be supposed, that when taxation was established in one instance. it would restrain itself in others. These ideas being generally prevalent in America, it was resolved by the colonists to prevent the landing of the teacargoes amongst them, at whatever hazard. Accordingly, three ships laden with the having arrived in the port of Boston in December, 1773, a number of armed men, under the disguise of Mohawk Indians, boarded these ships, and in a few hours discharged their whole cargoes of tea into the sea, without doing any other damage, or offering any injury to the captains or crews. Some smaller quantities of tea met afterwards with a similar fate at Boston, and a few-other places; but in general, the commissioners for the fale of that commodity were obliged to relinquish their employments, and the masters of the tea vessels from an apprehension of danger, returned again to England with their cargoes. At New York, indeed, the tea was landed under the cannon of a man of war. But the persons in the service of government there were obliged to confent to its being locked up from use. And in South Carolina some was thrown into the river, as at Boston, and the rest put into damp warehouses, where it perished.

These proceedings in America excited so much indignation in the government of England, that on the 31st of March, 1774, an act was passed for removing the custom-house officers from the town of Boston, and shutting up the port. Another act was soon after passed for better regulating the government of the province of Massachusett's Bay. The design of this act was to alter the constitution of that province as it stood upon the charter of king William; to take the whole executive power out the hands of the people, and to vest the nomination of the counsellors, judges and magistrates of all kinds, including sheriffs, in the crown, and in some cases in the king's governor, and all to be removeable at the pleasure of the crown. Another act was also passed, which was considered as highly injurious, cruel and un-

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constitutional, empowering the governor ca Sachulett's Bay to fend perfons accused of crimes there, to be tried in En and for such offences. Some time after, an act was likewise passed, " for making more effectual provision for the government of the province of Quebec," which excited a great alarm both in England and America. By this act, a legislative council was to be oftablished for all the affairs of the province of Quebec, except taxation, which council was to be appointed by the crown, the office to be held during pleafure; and his majesty's Canadian Roman Catholic subjects were intitled to a place in. The French laws, and a trial without jury, were also established in civil cases, and the English laws, with a trial by jury, in criminal; and the popish clergy were invested with a legal right to their tithes from all who were of their own religion. No assembly of the people, as in other British colonies, was appointed, it being said in the act, that it was then inexpedient; but the king was to erect such courts of criminal, civil, and ecclesialtical jurisdictions as he would think proper. The boundaries of the province of Quebec were likewise extended, by the act, thousands of miles at the back of the other colonies, whereby, it was faid, a government little better than despotic was established throughout an extensive country.

The measures of government respecting America had so universally exasperated the colonists, that provincial or town meetings were held in every part of the continent, wherein they evowed their intentions of opposing, in the most vigorous manner, the measures of administration. Agreements were entered into in the different colonies, whereby the subscribers bound themselves in the most solemn manner, and in the presence of God, to suspend all commercial intercourse with Great Britain, from the last day of the month of August 1774, until the Boston port bill, and the other late obnoxious laws, were repealed, and the colony of Massachusett's Bay fully restored to its chartered rights. Other transactions succeeded; and the slame continued to increase and extend in America, till at length twelve of the colonies, including that whole extent of country which stretches from Nova Scotia to Georgia, had appointed deputies to attend a General Congress, which was to be held at Philadelphia, and opened the 5th of September, 1774. They met accordingly, and the number of delegates amounted to fifty-one; who represented the several English colonies of New Hampshire (2 delegates), Massachusett's Bay (4), Rhode Island and Providence plantations (2), Counceticut (3), New York (7), New Jersey (4), Pennsylvania (7), the lawer counties on Delaware (3), Maryland (4), Virginia (7), North Carolina (3), and South Carolina (5 delegates); Georgia afterwards acceded to the consederacy and sent deputies to the Congress.

They drew up a petition to the king in which they enumerated their feveral grievances, and folicited his majefly to grant them peace, liberty, and infety. They likewife published an address to the people of Great Britain, another to the colonies in general, and another to the inhabitants of the province of Quebec. The congress broke up on the 26th of October, having refolyed, that another congress should be held in the same place on the 16th of May sollowing, unless the grievances of which they complained should be redressed before that time; and they recommended to all the colonies to

choose deputies, as foun as possible, for that purpose.

Shortly after these events, fome measures were proposed in the parliament of Great Britain, for putting a stop to the commetions which unhappily substited in America. The carl of Chatlain, who had been long in an infirm state of health, appeared in the house of loves, and expressed through

trongest terms his disapprobation of the whole system of the American merfures. He also made a motion, for immediately recalling the troops from Boston, as a measure which should be instantly adopted; urging, that an hour then off, in allaying the ferment in America, might produce years of calamity. He ledged that this conciliatory measure would be well-timed; and as a mark of affection and good will on our fide, would remove all jealoufy and apprehension on the other, and instantaneously produce the happiest effects to both. His lordship's motion was rejected by a large majority, 68 against 18; as was also a bill which he brought in foon after for fettling the American troubles, by 61 to 32. The methods proposed in the house of commons for promoting an accommodation, met also with a similar fate. The number of his majesty's troops was ordered to be augmented; and an act was passed for restraining the commerce of the New England colonies, and to prohibit their fishery on the Banks of Newfoundland. A motion was, indeed afterwards made in the house of commons, by lord North, first lord of the treafury, for suspending the exercise of the right of taxation in America, claimed by the British parliament, in such of the colonles as should, in their general affemblies, raife fuch contributions as were approved of by the king in parlia-This motion was carried, and afterwards communicated to some provincial affemblies; but it was rejected by them as delufive and unfatisfactory, and only calculated to dilunite them. The petition from the congress to the king was ordered by his majesty to be laid before the parliament s whereupon Dr. Franklin, and two other American agents, folicited to be heard at the bar of the house of commons, on behalf of the colonies, in support of that petition; but their application was rejected; it being faid, that the American congress was no legal assembly, and that therefore no petition could be received from it by the parliament with propriety.

It was on the 19th of April, 1775, that the first blood was drawn in this unhappy civil war, at Lexington and Concord in New England. This was occasioned by general Gage sending a body of troops to destroy some military flores that were at Concord. They succeeded in their design, but were extremely haraffed and forced to a quick retreat; 65 of them were killed 170 wounded, and about 20 made prisoners. The Americans were computed not to have loft more than 60, including killed and wounded. Immediately after, numerous bodies of the American militia invested the town of Boston, in which general Gage and his troops were. In all the colonies they prepared for war with the utmost dispatch; and a stop was almost every where put to the exportation of provisions. The continental congress met at Philadelphia on the 10th of May 1775, as proposed, and soon adopted such measures as confirmed the people in their resolutions to oppose the British government Among their first acts, were resolutions for the raising of an to the utmost. army, and the establishment of a large paper currency for its payment. They affumed the appellation of "The United Colonies of America," who were fecurities for realizing the nominal value of this currency. They also strictly prohibited the supplying of the British fisheries with any kind of provisions; and to render this order the more effectual, stopt all exportation to those colonies, islands, and places, which still retained their obedience.

In the mean time, a body of provincial adventurers, amounting to about 240 men, surprised the garrisons of Ticonderago and Crown Point. These fortresses were taken without the loss of a man on either side; and the provincials found in the forts a considerable number of pieces of cannon, besides mortars, and sundry kinds of military stores. However, the force of Great Britain in America was now augmented, by the arrival at Boston from Englishment.

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ng to about Thele oint. and the pronnon, belides rce of Great n from Eng land of the generals How, Burgoyne, and Clinton, with confiderable reinforcements. But the continental congress were so little intimidated by this, that they voted, a few days after, that the compact between the crown and the people of Massacusett's Bay was dissolved, by the violation of the charter of William and Mary; and therefore recommended to the people of that province, to proceed to the establishment of a new government, by electing a governor, affiftants, and house of affembly, according to the powers

contained in their original charter.

Our limits will not permit us here to relate, as in the quarto edition, all the particulars of this fatal war. We can only mention some of the most important transactions. On the 17th of June, 1775, a bloody action took place at Bunkers Hill, near Boston, in which the king's troops had the advantage, but with the loss of 226 killed, and more than 800 wounded, including many officers. But after this action, the Americans immediately threw up works upon another hill, opposite to it, on their fide of Charlestown neck; so that the troops were as closely invested in that peninsula as they had been in Boston. About this time the congress appointed George Washington, esq. a gentleman of large fortune in Virginia, of great military talents, and who had acquired confiderable experience in the command of different bodies of provincials during the last war, to be general and commander in chief of all the American forces. They also published a declaration, in which they flyled themselves " The representatives of the United Colonies of North America," and affigued their reasons for taking up arms. It was written in a very animated strain, and contained the following passage: 44 In our own native land, in defence of the freedom that is our birth-right, and which we ever enjoyed till the late violation of it; for the protection of our property, acquired folely by the honest industry of our forefathers and ourselves; against violence actually offered, we have taken up arms. We shall lay them down when hostilities shall cease on the part of the aggressors, and all danger of their being renewed shall be removed, and not before." A second petition to the king was voted by the congress, in which they earnestly solicited his majesty to adopt some method of putting a stop to the unhappy contest between Great Britain and the colonies. This petition was prefented by Mr. Penn, late governor, and one of the proprietors of Pennsylvania, through the hands of lord Dartmouth, secretary of state for the American department; but Mr. Penn was soon after informed, that no answer would be given to it. The refusal of the king to give answer to this petition, from near three millions of people, by their representatives, contributed exceedingly towards farther exasperating the minds of the Americans. rash and unhappy determination of the cabinet-council, and their advice to the king on this point was fatal, if not highly criminal. An address now also was published by the congress to the inhabitants of Great Britain, and to the people of Ireland.

But as no conciliatory measures were adopted, hostilities still continued; and an expedition was let on foot by the Americans against Canada, to which they were induced by an extraordinary commission given to general Carleton, the governor of Canada: by which he was empowered to embody and arm the Canadians, to march out of the country for the subjugation of the other colonies, and to proceed even to capital punishments against all those whom he should deem rebels and opposers of the laws. The American expedition against Canada was chiefly conducted by Richard Montgomery, a gentleman of an amiable character, and of confiderable military skill, on whom the congress conferred the rank of brigadier-general. On the 31st of December, Montgomery attempted to gain possession of Quebec by storm but was killed in the strik fire from a battery, as advancing in the front of his men. Arnold was also dangerously wounded, about 60 of their men were killed and wounded, and 300 taken prisoners. The besieger's immediately quitted their camp, and retired about three miles from the city, and the siege was for some months converted into a blockade. On general Carleton's receiving considerable reinforcements and supplies of provisions from England; May 1776, Arnold was obliged to make a precipitate retreat; Montreal, Chambles, and St. John's were retaken, and all Canada recovered

by the king's troops.

During these transactions, the royal army at Boston was reduced to great diffrese for want of provisions; the town was bombarded by the Americans, and general Howe, who now commanded the king's troops, which amounted to upwards of seven thousand men, was obliged to quit Bolton, and embark for Halifax, leaving a confiderable quantity of artillery and fome flores be-The town was evacuated on the 17th of March, 1776, and general Washington immediately took possession of it. On the 4th of July following, the congress published a solemn declaration, in which they assigned their reasons for withdrawing their allegiance from the king of Great Britain, In the name, and by the authority of the inhabitants of the united colonies, they declared that they then were, and of right ought to be, " Free and Indendent States;" that they were absolved from all allegiance to the British crown, and that all political connection between them and the kingdom of Great Britain was totally dissolved; and also that, as free and independent states; they had full power to levy war, conclude peace, contract alliances, establish commerce, and do all other acts and things, which independent flates may of right do. They likewife published articles of confederation and perpetual union between the united colonies, in which they assumed the title of "The United States of America."

In July 1776, an attempt was made by commodore Sir Peter Parker, and leutebant-general Clinton, upon Charles-town in South Carolina. But this place was fo ably defended by the Americans under general Lee, that the British commodore and general were obliged to retite, the king's ships having suffained considerable loss, and a twenty-eight gun ship, which run aground, was obliged to be burnt by the officers and feamen. However, a much more important and fueceful attack against the Americans was foon after made under the command of general Howe, then joined with a large body of Hellians, and a confiderable number of Highlanders, fo that his whole force was now extremely formidable. The fleet was commanded by his brother vice-admiral lord How; and both the general and the admiral were invested with a power, under the title of "Commissioners for granting Peace to the Colonies," of granting pardon to those who would lay down their arms. But their offers of this kind were treated by the Americans with contempt. An attack upon the town of New York feems to have been expected by the provincials, and therefore they had fortified it in the best manner they were able. On Long Island, near New York, the Americans had also a large body of troops encamped, and feveral works thrown up. General Howe first landed on Staten Island, where he met with no opposition; but early in the morning of the 22d of August, a descent was made by the British troops upon Long Island, and towards noon about fifteen thousand were landed. They had greatly the advantage of the Americans, by their inperior kill and discipline, and being better provided with artillery,

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ter Parker, lina. But Lee, that eing's ships nich run s-However, a as was foon ofth a large fo that his manded by he admiral r granting d lay down Americans have been in the best A mericant hrown up. no oppoliwas made out fifteen Americans, h artillery, and every kind of military accommodation; and the American passes were far from being properly secured. Some actions and skirmishes happened between them during feveral successive days; in which the British troops engaged their enemies with great ardour, and the Americans suffered exceedingly. Finding themselves so much overpowered, they at length resolved to quit the island, and general Washington came over from New York to conduct their refreat, in which he displayed great ability. In the night of the 20th of July, the American troops were withdrawn from the camp, and their different works, and with their baggage, stores, and part of their artillery, were conveyed to the water-fide, embarked, and passed over a long ferry to New York, with fuch extraordinary filence and order, that the British army did not perceive the least motion, and were surprised in the morning at finding the American lines abandoned, and feeing the last of their rear-guard in their boats, and out of danger. The provincials had been fo furrounded by the British troops, and the latter had displayed such superior military skill, it was a subject of wonder that the greatest part of the American army should be able to effectuate their retreat. In the different actions previous to this, the loss of the Americans had been very confiderable. Upwards of a thousand of them were taken prisoners, including three generals, three colonels, and many inferior officers; their number killed and wounded was computed to be still greater; they lost also five field-pieces, and a quantity of ordnance was found in their different redoubts and forts on the island; whilst the whole loss of the British troops, if faithfully published, did not amount to more than three hundred killed and wounded.

New York was now foor abandoned, and the royal army obtained fome other confiderable advantages over the Americans: at the White Plains, taking fort Walhington, with a garrison of 2500 men, and fort Lee with a great quantity of stores, which losses obliged the American general to retreat through the Jersies to the river Delaware, a distance of ninety miles. Also on the 8th of December, general Clinton and Sir Peter Parker obtained polfellion of Rhode fland; and the British troops covered the Jersies. This was the crisis of American danger. All their forts taken, and the time of the greatest part of their army to serve, was expired, and the few that remained with their officers were in a deftitute flate, with a well clothed and difciplined army pursuing. Had general Howe pushed on at that time to Philadephia, after Washington, it hath been maintained there would have been an end of the contest; but Providence directed otherwise; and the general's siders from home are faid to have prevented him. This delay gave way for volunteer reinforcements of gentleman, merchant, farmer, tradelman, and labourer, to join general Washington, who, in the night of the 25th of December, amidit snow, storms, 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 prisoners, with whom he repassed the river; having also taken three standards, six pieces of brass cannon, and near one thousand stand of arms. Immediately after this surprise of the Hessians, and depositing them in safety, Washington recrossed the river to resume his former post at Trenton. The British troops collected in force to attack him, and only waited for the morning to execute it; but the Americans, by a happy troke of generalship, defeated the plan. Washington, to disguise his retreat in the night, ordered a line of fires in front of his camp, as an indication of their going to roll, and to conceal what was acting behind them. Then he moved completely from the ground with his baggage and artillery, and by a sircuitous march of eighteen miles reached Prince-town early in the morning,

and

carried the British post at that place, and set off with near 300 prisoners on his return to the Delaware, just as the British troops at Trenton there under arms and proceeding to attack him, supposing him in his

former polition.

In the month of September 1777, two actions of some importance happened between the armies of general Howe and general Washington, in both of which the former had the advantage; and soon after, the city of Philadelphia surrendered to the king's troops. But an expedition, that had for some time been concerted, of invading the northern colonies by way of Canada, proved extremely unsuccessful. The command of this expedition had been given to lieutenant-general Burgoyne, a very experienced officer. He set out from Quebec with an army of near 10,000 men, and an extraordinary sine train of artillery, and was joined by a considerable body of the Indians. For some time he drove the Americans before him, and made himself master of Ticonderago; but at length he encountered such difficulties, and was so vigorously opposed by the Americans under Gates and Arnold, that after two Ievere actions, in which great numbers sell, general Burgoyne and his army of 5,600 men were obliged to lay down their arms, October 17, 1777.

About the same time, Sir Henry Clinton and general Vaughan made a successful expedition against the Americans up the North River; they made themselves masters of several sorts; but the Americans complained, that in this expedition, and some others, the British troops had wantonly set fire to house; and towns, particularly Esopus, and carried on the war in a manner not usual among civilized nations. These devastations greatly increased the aversion of the Americans to the British government, which had already taken a deep root. General Howe soon after returned to England, and the command of the British army in America devolved upon general Clinton; but it was now sound necessary to evacuate Philadelphia; and accordingly Clinton retreated on their march by the Americans, but the retreat was so ably conducted, or the American general Lee behaved so ill, that their loss did not amount to

300, killed and wounded.

During part of this unhappy war between Great Britain and the colonies, the latter received confiderable tupplies of the and ammunition from France; and the French court feems to have thought this a favourable opportunity for leffening the power of Great Britain.—Some French officers also entered into the American fervice; and on the 6th of February, 1778, a treaty of alliance was concluded at Paris, between the French king and the Thirteen United Colonies; and in this treaty it was declared, that the effential and direct end of it was "to maintain effectually the liberty, fovereignty, and independence, absolute and unlimited, of the United States of North America.

as well in matters of government as of commerce."

The parliament and people of Great Britain now began to be in general alarmed at the fatal tendency of the American war: and in June, 1778, the earl of Carlifle, William Eden, and George Johnstone, elqrs. arrived at Philadelphia, as commissioners from his majesty, to settle the disputes between the mother country and the colonies. But it was now too late: the terms, which, at an earlier period of the coatest, would have been accepted with gratitude, were now rejected with distain. The congress resused to enterinto any treaty with the British commissioners, if the independency of the United States of America was not previously acknowledged, or the British seets and armies withdrawn from America. Neither of these requisitions

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admiral;

being complied with, the war continued to be carried on with mutual ant-

The conduct of France towards Great Britain, in taking part with the revolted colonies, occasioned hostilities to be commenced between the two nations, though without any formal declaration of war on either fide. Of the 27th of June, 1778, the Licorne and La Belle Poule, two French frigates, were taken by adrainal Keppel. Orders were immediately issued by the French court for making reprilals on the ships of Great Britain; and on the 27th of July, a battle was fought off Brest between the English fleet, under the command of admiral Keppel, and French fleet, under the command of the court d'Orvilliers. The English fleet consisted of 30 ships of the line, and the French 32, besides frigates: they engaged for about three hours; but the action was not decisive, no ship being taken on either fide, and the french fleet at length retreated into the barbour of Breft. Of the English 133 were killed in the action, and 373 wounded; and the lose of the French is supposed to have been very great. After the engagement, there was much murmuring throughout the English sleet, because a decisive victory had not been obtained over the French; at last the blame was thrown upon Sir Hugh Pallifer, vice admiral of the blue, who was charged in a news paper with misconduct, and disobedience of orders. Though no regular acculation was brought against him, he required of admiral Keppel publicly to vindicate his conduct from the unfavourable reports that were propagated against him. This the admiral declined, which gave rife to some altercation between them ; and Sir Hugh Pallifer afterwards thought proper to exhibit. to the board of admirality (of which he was himself a member) articles of accusation against admiral Keppel, though for many months after the action. he had continued to act under him, and professed the greatest respect to him. A mode of conduct to extraordinary, was very generally and feverely centured, but the lords of the admiralty ordered a court-martial to be held for the trial of admiral Keppel. When the court-martial was held, admiral Keppel was acquitted in the most honourable manner; and Sir Hugh Pallifer's charge against him was declared by the court to be. "malicious and ill-founded." But Sir Hugh Pallifer being afterwards tried by another court martial, partly composed from some of the captains of his own division, he likewife was acquitted; his disabedience to the admiral's orders was conadered as being occasioned by the disabled fiste of his ship; a slight censure only was passed on him for not making the state of his ship known to the admiral; and his conduct in other respects was declared to have been meritorious.

In the East Indies also an engagement happened between some English hips of war under the command of Sir Edward Vernon, and some French ships under the command of Mons. de Tronjolly, on the 10th of August, in which the former obliged the latter to retire; and on the 17th of October following, Pondicherry surrendered to the arms of Great Britain. In the wourse of the same year, the island of St. Lucia, in the West Indies, was taken from the French; but the latter made themselves masters of Dominica, and the following year they obtained possession of the islands of St. Vincent's and Grenada. In September, 1779, the count D'Estaing arrived at the mouth of the river Savannah, with a large sleet, and a considerable body of French troops, to the assistance of the Americans. After dallying a month, the French and Americans made an united attack upon the British troops at Savannah, under the command of general Prevost. But the latter defended themselves so well, that the French and Americans were driven off with great

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lofs, and D'Estaing soon after totally abandoned the coast of America. And at the close of the year 1770, several French ships of war, and merchantships, were taken in the West Lutter, by a seek under the command of Sir

Hyde Parker,

By the intrigues of the French court, Spain was at length brought to engage, with France in the war against England a one of the first enterprises in which the Spaniards engaged was the flege of Gibreltar, which was defended by the garrifon with great vigour. The naval force of Spain was also added to that of France, now become extremely formidable, and their com-bined fleets feemed for a time to ride almost triumphant in the British channel.: So great were their armaments, that the nation was under no inconfidetable apprehensions of an invasion; but they did not venture to make an experiment of that kind; and after parading for some time in the channel. thought proper to retire to their own ports without effecting any thing. On the 8th of January 1780, Sir George Brydges Rodney, who had a large fleet under his command, captured leven Spanish ships and vessels of war belonging to the royal company of Carracoas, with a number of trading velicle under their convoy; and in a few days after, the fame admiral engaged near Cape St. Vincent, a Spanish fleet, consisting of eleven ships of the line, and two frigates, under Don Juan de Langara. Four of the largest Spanish ships St. Vincent, a Spanish fleet, confilling of eleven ships of the line, and were taken, and carried into Gibraltar, and two others driven on shore, one of which was afterwards recovered by the English. A Spanish 70 gun-ship, with 600 men was also blown up in the action. In April and May three action, likewise happened in the West Indies, between the English sect under admiral Rodney, who was now arrived in that part of the world, (having previously thrown supplies into Gibraltar), and the French seet under the count de Guichen; but none of these actions were decisive, nor was any thip taken on either fide. In July following, admiral Geary took twelve valuable French merchant ships from Port au Prince ; but on the 8th of August, the combined fleets of France and Spain took five English East Indiamen, and fifty English merchant ships, bound for the West Judies, which was one of the most complete paval captures eyer made, and a very severe firoke to the commerce of Goat Britain. Such a prize never before entered the harbour of Cadiz.

On the 4th of May, 1780, Sir Henry Clinton made himself master of Charles town, South Carolina; and on the 16th of August, earl Cornwallis obtained a very signal victory over general Gates in that province, in which

about a thousand American prisoners were taken,

Soon after, major general Arnold deserted the service of the congress, made his escape to new York, and was made a brigadier-general in the royal service. Major André, who negociated this desertion, and was concerting measures with him for betraying the important post of West Point into the hands of the English, was taken in the American lines, in his return to New York, and being considered as a spy, suffered death accordingly, much regretted

for his amiable qualities.

The great expenses of the American war, and the burthens which were thereby laid upon the people naturally occasioned much discontent in the lation, and seemed to convince persons of all ranks of the necessity of public economy. Meetings were therefore held in various counties of the kingdom at the close of the year 1770, and the beginning of the year 1780, at which great numbers of freeholders were present, who agreed to present petitions to the house of commons, stating the eyils which the profuse expenditure of the public money occasioned, ecc.

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ciples of parliame feffing "upon This act by whom first feem Scotland i dom R to Papifts of feveral 1 bigotry at felves toge peal of the the Protei more weigh of petitione pole, ligned Fift, he Friday the ed, with bil petition way members of the populace an chapel in Street, Golde were then fe and thirteen mitted to N Moorfields. mg-houses, in ble library o They also defl of the most re bill in favour about the parl thought prope tempt was mad rioters who we them, his houf of it confumed more than three And hantof Sir

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which were in the saof public e kingdom at which it peritions expenditure Some trivial attempts were made in purliament to remedy the grievances. Itsted in the petitions, but nothing important was effected; the ministry from found magne to ministry their immense in publishment; a diversity of feetings, occasioned found diffusion and the popular leaders; the spirit which had appeared among the pumple by degrees subsided; and various causes at length conspired to bring the greatest part of the nation to a patient acquirection in the measures of administration.

The middle of the rear 1780 was diffinguished by one of the middle graceful exhibitions of religious bigotry that had ever appeared in this country; especially if it be considered as happening in an age, in which the principles of toleration were well understood; and very prevalent. As act of parliament Into been thely passed "for relieving his analety's subjects, prosess felling the Romain religion, from certain penalties and disabilities imposed upon them in the 1 th and 1 th years of the reign of king William III." This act was generally approved by men of this, and of liberal sentiments, by whom the laws against Papints were justly deemed to severe. The act at first seemed to give little offence to persons of any class in England, but in Scotland it excited much indignation, though it did not extend to that kingdom. Resolutions were formed to oppose any law for granting industries to Papints in Scotland; and a Romaish charge, was burned, and the houses of several Papints demolished, in the city of Edinburgh. The contagion of bigotry at length reached England: a number of persons assemble, for a several of the late act in favour of the Papints, and they assumed the title of the Protestant Association. In was then resolved, in order to grid the more weight to their petitions, that it should be attended by great numbers of persons in person; and a public advertisement was littual for that pile pole, ligned by lorge George Gordon.

Fifty housand persons are supposed to have assembled with this steward Friday the 2d of June, is St. George's Fields; from whence they proceeded on the 1d of June, is St. George's Fields; from whence they proceeded on the 1d of June, is St. George's Fields; from whence they proceeded on the 1d of the 1d o

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the mob. Now, a committee of the Protestant Association circulated hand bills, requesting all true protestants to shew their attachment to their best interest, by a legal and pear the deportment; but none of them stept forth, interitable their boated numbers, to extinguish the flames they had occasioned; violence, tumult, and devastation still continued. The Protestant Association, as they thought proper to style themselves, had been chiefly at the by ignorance and bigotry; and their new confederates were animated, by the love of mischief, and the hope of plunder. Two other prisons, the houses of lord Manasield, and Sir John Fielding, and several other private houses, were destroyed the same evening. The following day, the King's Beach private houses of the Papiste, and other buildings, were destroyed by the rioters; some were pulled down, and others set on five; and every part of the metropolis exhibited violence and disorder, tu-

mults and conflagrations.

During these extraordinary scenes, there was a shameful inactivity in the lord mayor of London, and in most of the other magistrates of the metropolis, and its neighbourhood, and even the ministry appeared to be panis-firmly, and to be only attentive to the preservation of their own houses, and of the royal palace. The magistrates, at the beginning of the riots, declined giving any orders to the military to fire upon the infurgents : but at length, as all property began to be infecure, men of all classes began to fee the necaffity of vigorous opposition to the rioters; large bodies of troops were brought to the metropolis from many miles round it; and an order was issued; by the authority of the king in council, "for the military to act without waiting for directions from the civil magistrates, and to use force for dispersing the illegal and tumultuous assemblies of the people." The troops exerted themselves with diligence in the suppression of these alarming tumults, great numbers of the rioters were killed, many were apprehended, who were afterwards tried and executed for felony *, and the metropolis was at length reflered to order and tranquillity. The manner in which these tumults were suppressed by the operations of the military, without any authority from the civil magistrate, however necessary from the peculiar circumstances of the eale, was thought to be a very dangerous precedent : and that an act of indemnity ought to have been palled, not only with regard to inferior perform who had acted in the suppression of these riots, but also with respect to the ministry themselves, for the part they and taken in this transaction, in order to prevent its being established as a precedent.

While the internal peace of the kingdom was disturbed by these commotions, there appeared reason to apprehend an increase of its foreign enemies, by a rupture with Holland; loud remonstrances were made by the British minister to the States-general, complaining that a clandestine commerce were carried of between their subjects and the Americans; that this was particular the case at St. Eustatia; and that the enemies of Great Britain was

supplied with naval and military stores by the Dutch.

The war with Holland was commenced with great vigour: and that republic foon fuffered a very fevere flroke in the loss of the island of St. Euftatia, which was to by the English on the ad of February, 1781.

On the 5th of A ruft the fame year, a very bloody engagement was fought between as Eng. Squadron of ships of war, under the command of admiral Hyde Party and a Dutch squadron under the command of admiral

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Zoutman, off the Dogger Bank. On both fides they fought with great

railantry, and by both of the contending figuadrons the victory was claimed. The war continued to be profetuted with various fucces, the French made therefelves mafters of the island of Tobago; and the Spaniards of Pensacola, and the whole province of West Florida, with little effectual refiftunct. Earl Cornwallis obtained a victory, over the Americans under go neral Oreen, at Guildford, in North Carolina, March 15, 1781, but it was a hard fought battle, and the loss on both fides confiderable. Indeed the victory was productive of all the consequences of a defeat; for three days after, lord Cornwallia was obliged to leave part of his fick and wounded behind him to the care of his enemy, and to make a circuitous retreat of 200 miles to Wilmington before they could find shelter, and so left South Carolina en tirely exposed to the American general. The generals Philips and Arnold committed some ravages in Virginia, destroyed much shipping, and about 8000 hogheads of tobacco; but none of these events at that time promised any speedy termination of the war, they rather contributed to draw the attention of the Americans and the French at Rhode island to that quarter, where the next year the decisive blow was firsted which firmly established American independence. Lord Cornwallie's fituation at Wilmington was very difagreeable, and his force reduced for low that he could not think of marching to Charles-Town by land; he turned his thoughts then to a co-operation in Virginia with Philips and Arnold, and began his march, April 25, 1781. In this central province, all the scattered operations of active hostility began at length to converge into a point, and the grand catastrophe of the American war opened to the world. By different reinforcements, lord Cornwallis's force amounted to above 7000 excellent troops, but fuch was their plundering and devaltations on their route, and the order of the Americans, his fituation became at length very critical. Sir Henry Clinton, the commander in chief, 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 formidable attack. This American general played a game of great address; as many of their posts and dispatches had been intercepted, and the letters published with great parade and triumph in the New York papers, to expose the poverty, weakiers and disunion of the Americans thington soon turned the tables on the British commanders, and derived public advantage from this source of vexation and prejudice. He wrote letters to the fouthern officers and others, informing them of his total inability to relieve Virginia, unless by a direct attack with the French troops on New York. He afferted it was absolutely determined on, and would foun be executed. These letters were intercepted (as was intended they should) with others of the like kind from the French

ejs, and the project was fuccefsful, Sir Henry Clinton was thus amufad and deceived, and kept from forming any suspicion of the real deligns of enemy.

By a variety of judicious military manœuvres. Washington kept New York, and its dependencies in a continual state of alarm for about six weeks, and then suddenly marched across the Jersies and through Pennsylvania to the head of the Elk, at the bottom of the Chesapeak, from which the light troops were conveyed by shipping down the bay, and the bulk of the army, after reaching Maryland by forced marches, were also there embarked, and foon joined the other body under the marquis de la Fayette,

Sir Henry Clinton receiving information that the count de Graffe was expected every moment in the Chesapeak, with a large French seet to co-ope-

rate with Washington, now seriously attempted to reinforce lord Cornwallie. but without success; for on the 5th of September, after a partial action of few hours between the British fleet under admiral Graves, and that of the French under de Graffe, Graves returned to New York to refit, and left the French matters of the navigation of the Chelapeak. Prefently the most effectual measures were adopted by general Washington for surrounding lord Cornwallis's army, and on the last of September it is 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 trenches were opened in the night between the 5th and 7th of October, with a large train of artillery. The works which had been raised by the British, sunk under the weight of the enemies' batteries; the troops were much diminished by the fword and fickness, and worn down by constant watching and fatigue, and all hope of relief failing, the 19th of October lord Cornwallis furrendered himfelf and his whole army by capitulation to general Washington, as prisoners of war . Fifteen hundred feamen underwent the fate of the garrison, but thele, with the Guadaloupe frigate of 24 guns and a number of transports, were alligned to M. de Grasse, as a return for the French naval power and

Such was the iffue of the Virginian war. The capture of this army, under lord Cornwallis, was too heavy a blow to be foon or eafily recovered; it threw a gloom over the whole court and cabinet at home, and but a total period to the hopes of those who had flattered themselves with the subjugation of the colonies by arms. The furrender of this fecond British army may be confidered as the closing scene of the continental war in America; for the immente expence of carrying it on to distant from the feat of preparations and power; the great accumulation of public debt it had brought upon the nation; the plentiful effusion of human blood it had occasioned; the diminution of trade, and the vast increase of taxes these were evils of such a magnitude, ariling from this ever to be lamented contest, as could scarcely be overlooked even by the most insensible and stupid. Accordingly, on the first of March, 1782, after repeated flruggles in the house of commons, the house addressed the king, requesting him to put a stop to any farther prosecution of so offensive a war against the American colonies. This was a most important event; it rendered a change of measures, and of councils absolutely necessary, and diffused universal joy throughout the kingdom. Those country gentlemen who had generally voted with the ministry, faw the dangers to which the nation was exposed in an expensive war with France, Spain, and Holland, without a fingle ally and feeling the pressure of the public burdens, they at length deferted the standard of administration, and a complete revolution in the cabinet was effected, March 27th, 1782, under the auspices of the marquie of Rokingham, who was appointed first lord of the treasury bar

ferroating a general peace, Mr. Grenville was invested with full powers to treat at Paris with all the parties at war, and was also directed to propose the independency of the Thirteen United Provinces of America in the first in stance, instead of making it a condition of a general treaty. The commanders in chief in America were also directed to acquaint the congress with the pacific views of the British court, and with the offer to acknowledge the independence.

dency of the United States.

Peace every day became more defirable to the nation. A feries of losses agitated the minds of the people. January 14th 1782, the French took Nevis

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ries of losses took Nevis On the 5th of February, the island of Minorca surrendered to the Spanjards, and on the 13th of the same month, the island of St. Christopher's was given up to the French. The valuable island of Jamaica would soon probably have shared the same fate, had not the British sleet, under admiral Rodney, sallen in with that of the French under the Count de Grasse, in their way to join the Spanish sleet at St. Domingo. The van of the French was too far advanced to support the centre, and a signal victory was obtained over them. The French admiral, in the Ville de Paris of 110 guns (a present from the city of Paris to the French king), was taken, with two seventy-sours, and one of 64 guns; a 74 gun ship blew up by accident soon after. The was in our possession, and another 74 sunk during the engagement. A few days after, two more of the same sleet; of 64 guns each, were captured. By this victory of the 12th of April, the design against Jamaica was frustrated, and admiral Rodney's reputation and interest were greatly promoted.

May 8th, 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 their formidable attack on the 13th of September with statement of 212 brass cannon, &c. in ships from 1400 to 600 tune burthen, ended in disappointment, and the destruction of all the ships and most of the assailants in them. The garrison was relieved by lord Howe, in the month of October, who offered battle to the combined force of France and Spain, though twelve sail of the line inferior. The military operations after this, were sew, and of little consequence. Negapatnam, a settlement in the East Indies, and Trincomale on the island of Ceylon, were taken from the Dutch by the British forces; but the French soon receiving considerable succours from Europe, took Cuddalore, retook Trincomale forced the British sleet into several actions, but none decisive, and enabled Hyder Ally to withstand, with various success, all the essential to the Eyre Coote, and his troops.

The death of the marquis of Rockingham, on the 1st of July, occasioned a violent commotion in the cabinet, and lessend the hopes which had been formed of important national benefits from the new administration. Lord Shelburne succeeded the marquis as first lord of the treasury, and it is said, without the knowledge of his colleagues.

By the treaty of peace between Great Britain and France.* : 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 districts in the East Indies, as dependencies on Pondicherry, and Karical; it agreed also to restore the islands 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 Newfound fishery, it was agreed, that the French line for fishing should begin from St. John on the eastern fide, and going round by the North, should have for its boundary Cape Ray on the Western fide; 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 Granada, and the Grenadines, St. Chaftopher's, St. Vincent, Dominica, Nevis, and Montferrat ; and guarrantied Fort James, and the river Gambia, agreeing that the gum trade, should remain in the same condition as before the war, 1755. The allies of each state in the East Indies were to be invited to accode

Preliminary articles, fettled January 20, 1783.

to the pacification, but if they were averie to peace, no affiliance on either

side was to be given to them.

By the treaty with Spain, Great Britain gave up to that power East Florida, and also ceded West Florida and Minorca, which Spain had taken during the war, To prevent all causes of complaint and misunderstanding for the future, it was agreed that Briritish 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 rivers for unalterable boundaries. Spain agreed to restore the islands of Providence and the Bahamas, to Great Britain, but they had been retaken before the peace was figured.

In the treaty with the United States of America, the king of Great Britain acknowledges New Hampshire, Massachusett's Bay, Rhode Island and Providence plantations, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland, Virginia, North Carolina, South Carolina, and Georgia, to be free, sovereign, and independent states, and for himself, his heirs and successor, Trelinquished all claims to the government, propriety, and territorial rights of the same, and every part thereof. To prevent all disputes in future on the subject of boundaries between these states and the emining provinces to Great Britain, lines were very minutely drawn, which will be noticed in the proper place, and some favourable clauses were obtained for the loyalists. The navigation of the Mississippi to remain open to both parties, as also the Newfoundland sisheries.

In the treaty with the Dutch, great difficulties arole; but at length it was slipulated 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 treat for its restitution on the point of an equivalent.

Thus a period was put to n most calamitous war, in which Great Britain lost the best part of her American colonies, and many thousand valuable lives, and expended or squandered nearly 150 millions of money. The terms of the peace were, to many, a subject of great regret; but had the war continued, it would have been necessary to have borrowed annually 17 millions and a half, by which a million per annum would have been added to the taxes, and 25 millions at least to the capital of the public debt, according to the usual modes of funding. The address of thanks for the peace was carried in the house of lords, by a majority of 72 to 59, but lost in the house of commons by a majority of 224 to 208.

The majority of the commons, thus enlifting under the banners of the famous coalition leaders, Mr. Fox and lord North plainly indicated a miniferial resulting to be near at hand, unless the cabinet would call a new parlia-

As they did not, the peace makers were obliged to withdraw from the two gentlemen just mentioned were made secretaries of state, and the duke of Portland first lord of the treasury, on April the 2d, 1783. All plans of reformation in public offices, and for preserving the nation, which lord Shelburne proposed, seemed now to be dropt. 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; a plan of which bill, its progress and fate, we have already given in our account of that trading company. This bill being rejected in the house of lords, on December 17, by a majority of 19, occasioned a great forment in the cabinet, and in both houses of parliament.

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A royal message was lent between 12 and 1 of the morning of the 100 December, to delire the two fecretaries to fend the feals of their office mediately; and Mr. Pitt succeeded the duke of Portland as first lord of the treasury, bringing in his friends into the respective departments, which formed the tenth administration since his majesty's accession.

Some leading independent gentlemen (as they ftyled themselves) interposed to unite the contending parties, which had filled parliament and the country with distractions, and tended to the ruin of all; but their endeavours to form what they called a firm, efficient, extended, and united administration,

proved unfuccefsful.

Persons of the most distinguished and independent character in the house of commons, and in the kingdom, now wished that a dissolution had taken place

weeks before, even at the first forming of the coalition.

At last, after strong and repeated contests between the two parties, on the 25th of March, 1784, a proclamation was iffued for diffolving the prefent parliament, and calling a new one, agreeable to the defires and addresses of a great part of the kingdom. Just at that critical period, the great seal was ftolen from the house of the lord chancellor, which occasioned many suspi cions, as if done by more than ordinary felons; but nothing farther appeared and a new feal was prefently made. On the 18th of May the new parliament affembled and the commons chose Mr. Cornwall, the speaker of the late house, for their present speaker. The next day, his majesty addressed them from the throne. A very feeble opposition was made to the address of thanks in the house of lords, and it soon appeared that the appeal to the people had turned out greatly in Mr. Pitt's favour; for on May 24th, on a division of the house for an address to the king's speech, the numbers for it without any alteration or amendment, were 282 against 114.

Mr. Pitt brought in his famous East India bill the 5th of July, the leading particulars of which we have given in our account of that company, with a

few observations upon it.

The business of parliamentary reform having been taken up by Mr. Pitt, he accordingly introduced a specific plan for that purpose on the 18th of April, 1785. The plan was to give one hundred members to the popular. interest of the kingdom; and to extend the right of election to above one hundred thousand persons, who, by the existing provisions of law, were excluded from it. This accellion to the popular interest was to be principally obtained by the suppression of decayed boroughs, and the transfer of their representatives to the counties; so that the number of the house of commons would remain the same. After a debate of confiderable length, it was rejected by a majority of 74; the noes being 248, and the ayes 174.

Amongst the various measures agitated by parliament in 1786, the plan for establishing a finking fund, and employing a million annually for reducing the national debt, engaged their most immediate attention. The heads of this plan as stated by Mr. Pitt, in his speech on this subject are-That the yearly income of the flate exceeded the permanent level of it penditure, by a fum of 900,000l. Next that this fum would be increased to a million by means in no wife burthensome to the people. Thirdly, That altho' the present establishment exceeded in certain instances the same establishments as stated in the report of the select committee, yet there were ample refources, and contingent and outstanding receipts sufficient to overbalance such excesses, without having recourse to any fresh taxes :-And lastly, that the ways and means for the present year would be sufficient in the supplies, together with the sum of 250,000l. to be applied our rely towards the establishment of the new sund; and, after all, would leave a considerable balance to be carried to the next year. Mr. Pitt concluded by moving. "That the sum of one million be annually granted to certain commissioners, to be by them applied to the purchase of stocks, towards discharging the public debt of this country; which money shall arise out of the surplusses, excesses, and overplus monies composing the fund.

commonly called the finking fund." In the month of August 1786, an attempt was made by one Margaret Nicholfon on the life of his majesty, as he was alighting from his carriage at the gate of St. James's palace. This woman had been observed to wait the king's arrival for some time, and previous to the appearance of the carriage, had taken her station between two women that were unknown to her. On the fight of the carriage, the begged with fome earnestness that the might not be hindered from delivering a memorial to his majesty! As the king was alighting, the puthed forward, and prefented a paper, which his pajesty received with great condescension. At that instant she struck a incealed knife at the king's breaft, which his majesty happily avoided by owing as he received the paper. As she was making a second thrust, one of the yeoman caught her arm; and at the same instant, one of the king's footmen wrenched the knife out of her hand. His majesty, with smazing temper and fortitude exclaimed, "I have received no injury! Do not hurt the woman the poor creature appears to be infane."-She was immediately taken into custody; and upon examination was found to be infane. In confequence thereof, the was afterwards fent to Bethlehem hospital, to be taken proper care of.

A plan was this year let on foot for establishing a colony in New Holl land, for the convenience of transporting convicts thither: and with a future view of improving the foil, and cultivating the manners of the natives.

Both houses of parliament having met on the 23d of January 1787, his majesty then delivered a speech from the throne, in which he informed them that he had concluded a treaty of navigation and commerce with his most Christian Majesty.

In the house of commons, Mr. Sheridan brought forward an important charge against Warren Hastings, Esq. late governor general of Bengal,

for high crimes and mildemeanors in the East Indies.

He was accused of various acts of tyranny, extortion, and cruelty, during his government of India. The house of commons resolved to impeach him, and prosecute his trial before the bundle of peers. The impeachment was conducted by a number of its most a tinguished members, and enforced with all their eloquence. But he was believed to have performed those acts, for which he was impeached, upon the most urgent necessity, and for the salvation of the British empire in India. All the influence of the East India of the British empire in India. All the influence of the East India of the India most distinguished servants, was employed to save him; ministry wavered between his friends and his enemies, till the energy of the latter languished by the lengthening out of his trial. He was acquitted, and the East India Company repayed to him the expences of his trial, and settled upon him an annuity of soook a-year.

The confolication of the customs and excise was the most important circumstance deserving of attention in the year 1787. This was a measure of attention and detail, as well as of infinite advantage to commerce, by facilitating and simplifying the intricacles attendant on mercantile trais-

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The ministry soon after the recess of parliament were engaged in attending to disputes which subsisted in the Republic of the United Provinces of Holland. The malcontents there evere become highly refractory and turbulent, and had treated the royal confort of his serene highness the Stadthholder, lifter to the king of Prussia with the greatest indignity. Every method was taken on the part of his Britannic Majesty, to effect the restoration of tranquillity, and the maintenance of lawful government among them. To this end a memorial was presented by Sir James Harris to the States General, representing the extreme inquietude with which the king his master beheld the continuance of their diffentions; expressing and ardent defire of feeing peace re-established; and assuring them, that if it should be found neverfary to recur to a foreign mediation, and to invite his majesty, every effort should be exerted on his part to bring the negotiations to a happy, folid, and permanent iffue. His Majesty also thought it necessary to explain his intention of counteracting all forcible interference on the part of France in the internal affairs of the Republic.

As the king of Prussia had taken measures to enforce his demand of fatisfaction for the infult offered to the Princels of Orange, and the party which then usurped the government of Holland had applied to the French king, and received affurance of affiltance, which was notified to his Britannic majesty, orders were given for augmenting the British forces beth by sea and land, to cooperate with the king of Pruffia, which orders were executed with the greatest alacrity.

In the mean time, the rapid fuccess of the Prussian troops under the conduct of the duke of Brunswick at once obtained the reparation demanded by their fovereign, and enabled the provinces to deliver themselves from the oppression under which they laboured, as well as to re-establish their lawful government; infomuch that all subjects of contest being thus removed, an explanation took place between the courts of London and Verfailles, and declarations were exchanged by their respective ministers, by which it was mutually agreed to difarm, and to place their naval establishment on the same footing as in the beginning of this year. Thus by the united efforts of the kings of England and Pruffia, the king of France was prevented from openly affifting the malcontents in Holland, and the Stadholder established in the government of the United Provinces.

In the beginning of this year 1788 the at Rome prince Charles Lewis Cassimir Stuart, who headed the rebelling a 1745. Since the death of his father is 1765, he had assumed to the title of King of England; but was commonly known on the columns by the name of Chevalier de St. George, and in England by that of the young Pretender. He was just 67 years and two months old on the day of his death. This person was grandfon to James II. whose for was recognized by several courts of Europe as king of England, immediately after the death of his father. As fuch he received kingly honours, had his palace and his guards, and enjoyed the privilege allowed by the Pope to catholic kings, of bestowing a certain number of cardinal hats. But his for prince Charles, who lately died, did not enjoy these honours. He was indeed called prince of Wales during the life of his father; but after that event, he no longer bore that title; nor would the catholic courts style him king.

A provisional treaty of defensive alliance was figned on the 18th of June

between the ministers plenipotentiary of their majestics the kings of Great Britain and Prussia; and afterwards with the States General of Holland.

The centenary of the revolution in 1688 was this year observed, on the story November, by many societies in the metropolis, and other parts of the kingdom, not only with festivity, but devotion and thanksgiving.

His majesty was in the month of November afflicted by a severe indisposi-Several physicians tion which prevented him from meeting his parliament. were examined as to the state of his majesty's health. In configuence of this, a grand question was started in the house of commons, between the right honourable William Pitt and Charles James Fox, concerning the right of supplying the deficiency of the royal authority during the incapacity of his majefty. In 1789. after very considerable debates the following refolutions were at length agreed to; viz. 1. " That it is the opinion of this committee, that for the purpose of providing for the exercise of the king's royal authority during the continuance of his majesty's illness, in such manner, and to such extent, as the present circumstances of the preent concerns of the nation may require : it is expedient that his royal highness the rince of Wales, being resident within the realm, shall be empowered to exexcise and administer the royal authority according to the laws and conflitution of Great Britain, in the name, and on the behalf of his majesty, under the ftyle and title of REGENT of the kingdom; and to use, execute and perform, in the name, and on the behalf of his majesty, all authorities, prerogatives, acts of government, and administration of the same, which belong to the king of this realm to use, execute, and perform, according to the law thereo the bject to such limitations and exceptions as shall be provided.— personal property of his majesty should be secured, and not be considered as appertaining to, or under the controll of the prince regent. _______. That it is the opinion of this committee, that the care and custody of the king's person should be committed to the queen's most excellent majesty; that her majesty shall have power to remove and appoint, from time to time, all berfons belonging to the different departments of his majesty's howsehold during the continuance of his majefty's illness, and no longer's and that for the better enabling her majefty to perform this duty, it is expedient that's council should be appointed to the wife with her majesty and all matters that tive to the said trust, who shall be empowered to examine upon oath, at such times as they shall thing the physicians who have attended, or may in suture attend his majesty's health."

All these resolutions were agreed to after much altercation; and before the lords could communicate their concurrence to the commons, a protest by upwards of fifty peers was entered on their journals. The resolutions were afterwards agreed to, and a committee appointed to communicate them to her majesty, and his royal highness the prince of Wales. The prince replied to the committee in terms that did honour to his aumanity, liberality, and patriotism; and her majesty expressed her satisfaction and pleasure at the measures they had adopted in the present situation of affairs.

The confideration of the regency bill was refumed from time to time in both houses of parliament, till the 10th of Matth, when the lords commissioners sent a message to the commons, desiring their attendance in the house of peers: and announced to them, by his majesty's command, his happy

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to time ia rds commifin the house his happy . recovery recovery from his late indisposition, and consequent capacity of now attending to the public affairs of his kingdom, together with his warmest acknowledgements for their late proofs of their attachment to his person and government. On this occasion a general joy was manifested by all ranks of people. and illuminations and other marks of public rejoicings were made over all the kingdom. By his majesty's proclamation, the 23d of April was obfor yed as a day of public thankfgiving to Almighty God for the removal of his late illness. The king, attended by the whole royal family, went to St. Paul's church in state, amidst the joyful acclamations of the populace. who demonstrated their loyalty and affection by every possible token of respect and applause; and particularly on the following evening, by the most

univerfal and splendid illuminations ever known.

In the month of May 1790, a message was sent from his majesty to both houses of parliament, relative to two vessels taken by the Spaniards in Nootka Sound, on the fouth west coast of America. In consequence of which, both houses unanimously agreed to affist his majesty in obtaining full satisfaction for the infult done to our trade. The greatest preparations, therefore, were made both by land and fea. Fifty ships of the line and a proportionable number of frigates were put in commission, and the greatest exertions made in the different dock-yards in repairing and equipping feveral more. The Spaniards, on the other hand, appeared to be equally diligent. had a large fleet at fea, and used their utmost endeavours to put their marine on a respectable sooting. And the nation had the melancholy being involved in a Spanish war. In this state of things Mr. I was fent to Madrid with plenipotentiary powers to adjust the dispute. treaty was first protracted to the latter end of July, and then to the 28th of October, when all differences were finally fettled, and peace thus happily re-chablished. It was agreed, that the buildings and vessels should be reflored, that the right of envigation and fishery should be equally conceded to both nations that illicit commerce with the Spanish settlements should be prohibited, and that the British fishing vessels or others should be restricted to ten leagues distance from the Spanish coast; that those parts of the North West coasts of America, which are to the north of those now occupied by Spain, should be left free; and those to the south of the present Spanish

But though Great Britain was thus he referred from the horrors of war in this quarter of the glabe accide the ambition involved our Indian

possessions in blood.

Of all the native princes of India, Tippoo was the most formidable to the British government, and the most hostile to its authority. The dispute which finally involved the English arose betwirt the Dutch and Tippoo. The Dutch were possessed of two forts situated between Mysore and Cochin, to these form Tippoo laid claim, in right of his father who had conquered them. The Dutch, unable to defend themselves entered into a negociation with the Rajah of Tinvancore for the purchase of them. That politic people easily saw that by placing them in the hands of the Rajah of Travancore who was the ally of Great Britain, they erected a powerful barrier against the ambitious encroachments of their neighbour, no less than the whole power of Britain. The bargain was concluded with the Rajah in July 1789, though it was not till the 4th of August that the Rajah informed the Madras government that he was on the point of making the purchase.

It was not probable the. Tippoo would remain an indifferent spectator of these transactions. He insisted on the claims which he retained over these

forts, in consequence of their being conquered by his father, and in consequence of the subsequent compromise. He afferted, that in virtue of the seudal laws no transfer of them could be made without his consent as sovereign of Mysore; and alledging as a surface cause of complaint against the Rajah that he had given protection to a number of his rebel subjects, he assembled a considerable force and on the 20th of December made a direct attack on the lines of Travancore. On a remonstrance however, from the Trom the 20th of March to the sirst of December Tippoo remained perfectly quiet, still afferting his claim to the sovereignty of these forts; but, it is considently affirmed offered to submit the dispute to any impartial arbitration.

On the first of March 1790 the Rajah's troops made an attack upon Tippoo, who had continued quiet within his lines from the 29th of December. An engagement took place, and war being thus commenced, the British government conceived themselves bound to take an active part. Such was the state of affairs previous to the meeting of parliament, and such were

the facts which induced the ministry to take part in an Indian war.

In pursuance of his majesty's intimation of the close of the session, the parliament was dissolved on the 11th of June. On the 25th of November 1790 the new parliament was assembled, and on the following day his majesty operated the session by a speech from the throne. He began with testing his approbation that the difference with the court of Spain had been brought an amicable termination. He informed parliament, that since the session a foundation had been laid for a pacification between Austria and the porte, and for putting an end to the dissentions in the Netherlands. He marked that a separate peace had taken place between Russia and Sweden; but as the war still continued between Russia and the Porte, he intimated an intention of employing the weight and influence of Great Britain in restoring the general tranquillity. In the conclusion of his speech, his majesty remarked the hossilities which had commenced in India; and called the attention of both houses to the state of the province of Quebec. The address efter a few words from Mr. Pitt and Mr. Pox was voted without a division.

On the third of December the chancellor of the exchequer presented to the house of, commons a copy in the declaration and counter-declaration as exchanged at Madrid on the second declaration and acopy of the convention with the expences of the arms of the But these not appearing satisfactory to the members in opposition, the Grey on the 13th moved for the production of several other papers relative to the negociation, and particularly the requisitions made by his majesty's ministers to the court of Spain. The motion was supported by Mr. Pelham and Mr. Fox; it was opposed by Mr. Wilberforce, and Mr. Pitt, and negatived by a majority of 124. Immediately connected with the armament are the ways and means of defraying it. This business was opened by the chancellor of the exchequer who stated the whole expenses of the armament including stores at £.3, 133,000. That this debt might not be left a permanent burden, Mr. Pitt produced a plan of ways and means which would in a short period extinguish the whole of the debt. The first resource for this purpose was the balance of issues of public money, which had accumulated from unpaid dividends in the hands of the bank of England. By the yearly accounts of the bank it appeared that this balance had been increasing from the year 1727, and on the 5th of July 1789 amounted to £.547,000. On the 12th of October there was a stoating balance of £.660,000. Mr. Pitt intended to avail himself of this dead balance of the second.

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presented to -declaration as the convention ng fatisfactory or the producparticularly the ain. The mopposed by Mr. 124. "Immediof defraying it. who stated the Oo, That this I a plan of ways le' of the debt. public money, of the bank of hat this balance y 1789 amount. ating balance of balance to the amount amount of £.500,000, which he should take for the public use, and £.160,000 would then he left for the discharge the whole of arrears. In order to discharge the whole of the remainder in four years, Mr. Pitt proposed an additional tax of 2s. 8d. per cent. on Sugar; one fifth additional tax on Spirits; a tax of 3d. per bushel on malt to continue for two years only; ten per cent. on all assesses, the commutation and land tax exapted; and lastly a double tax on game keepers, and one third additional on game licences. To these he proposed to add one permanent tax, which consisted in a further regulation of the tax already existing upon bills of exchange. After much contest, however, the minister thought proper to relinquish that part of his plan, which related to the appropriation of the £.500, 000, instead of which he accepted of a loan of that sum without interest, as long as a floating balance should remain in the hands of their cashier. The other arrangements were carried into effect.

A subject of considerable constitutional importance came under the consideration of parliament in the beginning of this session; the question was whether prosecutions upon impeachments of the commons before the peers great Britain, do or do not abate by the dissolution of parliament; the 17th of December Mr. Burke moved for a committee to consider of the state of the impeachment of Warren Hastings Esq. This motion being carried, Mr. Burke opened the main question and moved that it appeared to the house that a prosecution against Warren Hastings is new pending. After Mr. Burke Mr. Erskine rose and moved that the house should search for precedents, which was carried against him by a majority and the Burke's original station was then put and carried without a more

The next important business that engaged the attention of the British legislature was the Indian War, the causes and circumstance of which have been already noticed.

On the 22d of December Mr. Cox Hippesley role to propose a preliminary motion, the object of which was merely to desire that copies of the correspondence relative to the attack of Tippoo Sultan on the lines of Travancore should he laid before the house, Mr. Hippesley disapproved of the war in India both for its injustice and impolicy; the motion was supported by Mr. Francis who reprobated the destructive policy of increasing our territories in India: he was followed on the same side by Mr. Fox; the motion was oppo-

fed by Mr. Pitt, who represented Tippoo as a merciles tyrant. The question as carried however in favour of the production of the papers.

On the 28th of February Mr. Mippelley followed up his motion on the Indian war a hut his ill state of health only permitted him to read the acts of parliament and resolutions of the house of commons which prohibit the British government of India from entering into offensive war. After the reading of these papers, Mr. Francis rose at the request of Mr. Hippelley and in a very able speech explained the causes of the war, which he entire attributed to the Dutch and the ambition of the Rajah of Travancore, Francis concluded with several motions, the object of which was to centure the origin and prevent the prosecution of the war.

Mr. Dundas, Mr. V ilberforce, and the folicitor-general supported the conduct of government and Mr. Francis's motions were negatived. A bill for the relief of protesting catholics brought in by Mr. Mitford, passed the house of commons without opposition. The rights of juries with regard to libels had formerly been indeterminate; it had been maintained that Juries had no right to judge of the matter contained in the libels; that their sole! Tages was to judge of the fact whether the pannel had published the alledge, upol or not. To ascertain and settle the law in this point, and

in another which appeared equally defective, Mr. Fox moved for a grand committee of justice to consider of two important law questions, this motion Mr. Fox afterwards withdrew and substituted in its place a motion for leave to bring in two bills, one "to remove all doubts respecting the right and functions of juries in criminal cases," and the other to explain and amend the act of the ninth year of queen Anne, relative to quo warrantos. On the 25th of May Mr. Fox introduced his bill and with a slight opposition from the legal profession, it completed its progress through the house of commons with the loss of its preamble. In the house of lords, however, it experienced a different reception. On the 8th of June the second reading of the bill was moved for in that house, when it met with a warm opposition from the lord chancellor, who moved for the second reading of the bill on that day month. The lord chancellor's motion was carried and the bill consequently postponed to a future session.

The important question relative to the abolition of the slave trade had been agitated in a former session. Early in the session of 1791. Mr. Wilbersorce gave notice of an intended motion for appointing a committee for receiving and examining evidence on that subject; and on the 4th of February he submitted a motion to that effect; which after a short debate was put and

carried.

It was not however till the 18th of April that the business was in such a degree of forwardness as to enable Mr. Wilberforce to press for the abolition. On that day he cannot the display of the leading arguments in favour of that measures are atoning convinced all those whose minds were not blinded by prejude or the more fordid consideration of interest. The motion was supported by Mr. Francis, W. Smith, the chancellor of the exchequer, and by Mr. Fox, who assured the house that "if they did not by their vote of that night mark their abhorrence of a practice so enormous, so repugnar to all laws human and divine, it would be more scandalous and more defailing in the eyes of the world than any vote that house had ever given. It would in fact give a parliamentary fanction to rapine, robbery and narrder."

The motion was opposed by Sir William Young and Lord Sheffield, and

was at last negatived by a majority of feventy five.

One of the main objects recommended in his Majesty's speech, was, that

the house would consider of such regulations for the government of Quebec as the present circums nees of the province seemed to require. On the 4th of March his majesty fent a message to the house importing, that it appeared to his majefty, that it would be for the benefit of the inhabitants of that province that the same should be divided into two separate provinces, to be called the Upper and Lower Canada. He further recommended to the house to consider of such provisions as might enable his maefty to make a permanent appropriation of lands within the faid provinces the maintenance of a protestant clergy within the same. In consequence this message the chancellor of the exchequer moved for leave to bring in a bill to repeal certain provisions of the fourteenth of his majesty respecting the government of Canada, and to make fuch farther provisions, &c. bill was warmly opposed by Mr. Fox. Mr. Hussey, and Lord Sheffield. ring the discussion of this bill, a very warm dispute took place between the two most distinguished characters in opposition, Mr. Burke and Mr. Fox. The feeds of difunion had been already fown between thefe great men, but had never broke forth into any public difference till the debate on the army estimates for 1791, when a dispute took place concerning the French revolutione A more violent difference now took place on the fame subject in the

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debate upon the Quebec-bill, in which Mr. Burke faid, he knew the price of his conduct, and their friendship was at an end. This alternation produced a schism in the politics of the opposition, which ended in a final

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While several of the topics we have just mentioned, remained in agitation before the British senate, the attention of that body was called to another object, not less important to the interests of the nation. On the 28th of March a message was delivered from his majesty, importing, that the endeavours which he had used, in conjunction with his allies, to effect a pacification, not having proved successful, his majesty judged it requisite, in order to add weight to his representations, to make some further augmentation to his naval force.

On the 29th Mr. Pitt, moved an address, to thank his majesty for the communication of his message, which was carried by a majority of 93. This subject was afterwards agitated at three different times in the house of commons, it was likewise brought forward in the house of peers, by a motion of

Earl Fitzwilliam, which was negatived by a majority of 67.

As if the course of the preceeding session a considerable difference of opinion had existed relative to the supposed state of the national sinances a committee of nine were chosen to enquire into the state of the public expenditure. With a great deal of diligence and attention they produced a very accurate report sufficiently early in the session to meet the opening of the minister's budget on the 18th of May.

In stating the articles of expenditure and of the ways and means for the surrent year, Mr. Pitt desired to keep them entirely separate for the expences of the armument on the dispute with Spain, which had been already provided for. This being the case the sum total of the supplies amounted to 5,728,000l. The sum total of ways and means amounted to 5,734,471l.

This fession of parliament was concluded on the 10th of June by a speech from the throne in which his majesty expressed his satisfaction at the circumstance, that a mode had been attempted for desirying the expences of last year without any permanent addition to the public burthens, and also at the provision which had been made for the government of Canada. He intimated his regret at not being able to acquaint them with the result of the negociation for peace between Russia and the Porte, thanked the commons for the supplies and prorogued the parliament to the 16th of August.

Soon after the rifing of parliament, a feries of shameful outrages and violences, took place in the town of Birmingham, and for the space of four days spread terror and alarm through the town and adjacent country. A festive meeting previously announced to the public, in commemoration of the French revolution seems to have provoked these tumults. Without attempting to palliate much less excuse the excesses of a frantick mob, it may be observed that the purpose of the meeting was at least very idle, and when we consider the scenes of wickedness that had taken place in France, and the detestable principles propagated by the leaders of the French Revolution, it may seem to deserve a harsher appellation.

The transactions of the parliament of 1792 were even less important than those of the selsions immediately preceding. The selsion was opened on the 31st of January by a speech from the throne, in which his Majesty expressed his sat saction in announcing to parliament the marriage which had been calculated between his son, the duke of York, with the daughter of his good brother and ally the king of Prussia. He acquainted them that a definitive treaty had been concluded between the emperor and the Ottoman Porte;

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and also that preliminaries had been agreed upon by the latter of these powers and the empress of Russia. He regretted that he was not able to acquaint them with the issue of the Indian war, but expressed his hopes that it would foon be brought to an honourable conclusion. The friendly assurances he had received from foreign powers, and the general state of affairs in Europe, appeared to promise to his subjects the continuance of tranquillity; in consequence of this he was induced to hope that some reduction might be made in the naval and military establishments. These were the principal subjects of the speech delivered from the thrune.

The address after an amendment proposed by Mr. Grey, which was rejected, passed as usual. The subject which appears to have first engaged atten-

tion was the Indian war.

After feveral metions by opposition for the production of papers, had been rejected; it was moved by Col. Phipps on the part of ministry that the agreement entered into with the Nizam by lord Cornwallis, in his letter of the 7th of July 1789 is confonant to the wife and politic views established by the parliament of Great Britain as the rule of conduct to be observed in the British government of India. The motion was carried without a division.

The next business of importance that occupied the attention of parliament, was the armament against Russia. On the 13th of February Mr. Grey made a motion for the production of papers, which was opposed by Mr. Pitt, on the ground that some of the papers which Mr. Grey thought were omitted

never existed.

While the Ruffian armament was in agitation, Mr. Pist on the 17th of February presented a copy of the treaty between his Majesty and the king of Prussia on the marriage of his royal highness the duke of York with the princess Frederica of Prussia; the substance of which is as follows.—1st. That the king of Prussia gives to the princess his daughter 100,000 crowns.—2d. That their royal highnesses and the king of Great Britain renounce for ever all right of inheritance to the crown of Prussia.—3d. That the suke of York make a present to her royal highness for pin-money the sum of 4,000l. per annum.—4th. That the king of Great Britain pay a counter portion of 100,000 crowns, and that he engage in case of the death of his royal highness, to provide for the princess, the annual sum of 8,000l with a suitable residence and suitable establishment.

On the 7th of March the house resolved itself into a committee to take into consideration an establishment for their royal highnesses the duke and duches of York. The subject was opened by Mr. Pitt, who after observing that he satisfaction which the house and the public had expressed on the marriage of their royal highnesses, rendered it unnecessary to trouble them with any observation on that topic, proposed that 18,000l. a year should be allowed them from the consolidated fund; to which he proposed to add a surther sum of 7,000l. a year of the Irish revenue, and that in the event of her royal highness surviving the duke, the jointure of 8,000l. a year should be payable out of the consolidated fund. Mr. Pitt concluded with a motion to that effect. After much desultory conversation the resolutions passed the house by which these kingdoms were pledged to an allowance of 37,000 pounds per

annum to their royal highnesses.

The last object to which his Majesty's speech at the opening of directed the attention of the parliament was the state of the public senue and expenditure; on the 17th of February, the house of commons resided atfelf into a committee to take into consideration this important sufficient.

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Adverting to the paragraph in his majefty's speech which related to the finances of the country, Mr. Pitt stated the actual produce of permanent taxes from 5th of January 1791 to 5th of January 1792 at 14,132,000l. The actual produce of the land and malt-tam at 2,558,000l. The regulation in ftamp duties intended to be permanent at 40,000l. These three sums taken together make 16,730,000l. The permanent expence by the estimate of the committee was 15,969,000l. To this was to be added an additional charge on the finking fund for the duke of Clarence, which amounted to 12,000l; for the ellablishment of Upper Canada, 12,000l. establishment of the duke of York, 18,000l. Total of permanent expence was 16,011,000l. From which by the reduction of feveral articles of expenditure was to be taken 200,000l. Deducting the amount of the above favings from the estimate of the committee, the future permanent' expenditure would be 15,811,000. Thus the future permanent income, eftimated on an average of four years exceeded the permanent expence, including the million appropriated to the gradual reduction of the debt, by 401,000le The total of the estimate for 1793 amounted to 5,654,000le The sotal of ways and means amounted to 5,691,000l, exceeding the supply

The flave trade which had been so ably discussed the former session, was again brought before the house, by Mr. Wilberforce who severely reprobated this abominable traffic. The question was adjourned to Wednesday the 25th, when Mr. Dundas moved his first resolution, viz. That the importation of negroes should cease 1st of January 1800. Lord Mornington moved that "1800" should be altered for 1793, Lord Mornington's amendment

was negatived.

On the 18th of April Mr. Sheridan made his long expected motion concerning the grievances complained of by petition from the royal burghs of Scotland. The motion was negatived by a majority of 42. On the 5th of June Mr. Dundas made his statement of the revenues of India, which was controverted by Mr. Francis. A great deal of the debate consisted in defultory conversation concerning the Indian war. But as we are now in postellion of sufficient information we lasten to detail the principal events of that war from its commencement to the peace concluded in March 1792.

The actual commencement of hostilities may be dated from the engagement between the troops of the Rajah of Travancore with those of Tippoo Sultan, on the 1st of May 1790. Immediately after this the grand Carnatic army assembled in the southern provinces. The general plan of the campaign was to reduce the Coimbettore and all the adjacent country, which lay below the narrow passes between the mountains, and to advance by this such that the serious of the grand army under General Meadows, the Bombay, army under General Abercrombie was to undertake the reduction of the country lying to the west of the Ghauts or passes between the mountains, and afterwards to co-operate with the main army as circumstances might direct.

It would be needless to detail the history of the grand army, during this period; which is no more than a journal of its marches in pursuit of an enemy. On the 29th of January the grand army was joined by earl Cornwallis; who after repeated successes, arrived on the 5th of March, within sight of the walls of Seringapatam. The British commander did not suffer his troops to enjoy a long repose in this station. At 7 o'clock that evening he commenced an attack upon, the enemy's camp and lines. After a de-

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fperate conslict which continued in different quarters, with formed intermission the two succeeding days, the enemy were finally disloded from their camp and lines. Thus pressed on all hands, Tippoolegan anxiously to wish for peace. As a preliminary article he released lieutenants Chalmers and Nash, whom he had made prisoners at Coimbettore. On being introduced into the Sultan's presence, these officers found him in a small tent on the fouth glacis of the fort, very plainly dressed and with but few attendants. After acquainting them with their release, he asked Mr. Chalmers, if on going to the camp, he was likely to see lord Cornwallis; and on being answered in the affirmative, he requested that he would take charge of a letter to his lordship on the subject of peace. He expressed a wish that Mr. Chalmers would return with the answer, and

concluded by presenting him with two shawls and 500 rupees.

The Sultan's defire of peace did not, however, divert him from the profecution of the war. He had a plan in view for making himself master of the person of lord Cornwallis. For this purpose he dispatched a considerable body of cavalry who got round the left wing undifcovered, and on their asking some of the camp-followers for the commander, they, supposing they wished to communicate some intelligence to colonel Duff, pointed to his tent. The horsemen, then drawing their sabres galloped to the tent; but being perceived by the seapoy drafts and recruits, they were soon disperfed, and the attempt proved abortive. Having been joined on the 16th by general Abercrombie, lord Cornwallis made vigorous preparations for the attack of the fort on the quarter he deemed most assailable; on the night of the 19th a parallel and redoubt were completed within a fmall distance of the walls of the fort. The Sultan made every possible exertion to de liver himself from this difficult situation; but his vigilant enemies by their bravery and prudence baffled every exertion; every enterprise that was undertaken by the British succeeded; they were well supplied with every necessary, while the army of the Sultan was reduced to the greatest distress. "

In this hopeless situation the Sultan was compelled to accept of whatever terms were offered by the British commander. The substance of the treaty was. 1st. That Tippoo was to cede one half of his dominions to the allied powers. 2d. That he was to pay three crores and thirty lacks of rupees 3d. That all prisoners were to be restored. 4th. That two of the Sultan's three eldest sons were to become hostages for the due performance of the

treaty.

On the 26th the two princes, each mounted on an elephant, richly caparisoned, proceeded from the fort to lord Cornwallis's camp. The kindness with which they were received by the British commander appeared to afford them

visible satisfaction. The scene is described as highly interesting.

It was the 19th of March before the definitive treaty was finally adjusted. Tippoo however gave his reluctant consent, as it is said, to a treaty which despoiled him of half his dominions. Thus was concluded by the prudence and activity of lord Cornwallis, a war, judged rash and impolitic by several of those, who by their abilities, and the attention they had given to Indian affairs, must be allowed to be competent judges of that important question.

We now come to treat of a most eventful period in the British history; a period in which our invaluable constitution was threatened with dangers the most alarming and unprecedented. It was not difficult to foresee that the French revolution must produce consequences of the utmost importance to Europe in general; particularly to England, both on account of its vicinity and the connection which subsisted betwixt the two countries.

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We have already taken notice of a difference betwirt two of the most distinguished members of opposition concerning the French revolution. This difference as it was fundamental produced afterwards a final feparation in politics between Mr. Burke and Mr. Fox. Mr. Fox extolled the French constitution as a "ftupendous monument of human wisdom;" Mr. Burke reprobated it as a " cruel, bloody, and ferocious democracy." As to the sentiments of ministry with respect to the French revolution, they feemed to concide with those of Mr. Burke. In 1700 the celebrated reflections on the French revolution were published; in this work with equal truth and eloquence the illustrious author shewed its true spirit, and the direct tendency of those principles which were professed by its authors. It would be difficult to give any idea of the ferment and commotion that was occasioned by the French revolution at that time in Great Britain. profelytes to French principles spoke and acted as if a sudden blaze of light had illuminated the darkened world; as if mankind had awakened from a dream, and just opened their eyes hitherto obscured by prejudice and superstition. Congratulatory addresses were sent from different societies to the national convention, extolling their new constitution with the highest praises; the prefs teemed with publications of the most seditious tendency: the wholesome principles of our ancestors were derided as the prejudices of narrow minds; and nothing was heard but the vain founds of liberty, equality, and the rights of man. A book was at this time published by one Paine, foolishly called an answer to Mr. Burke, which contributed very much to poilon the minds of the ignorant and profligate, and to spread the infection of French principles, among the lower classes of the people. The book contained a great deal of extravagant ideas expressed in coarse and inelegant because well suited to ensure those to whom it was addressed. The author had evidently meddled with a subject of which he was ignorant, and in which he shewed the narrowness of his understanding, and the wickedness of his heart. The astonishing rapidity however with which the book circulated, together with the fuccesses of the French in the Netherlands, inspired the favourers of French anarchy with unusual boldness, and under the specious pretext of reform, they entered into deligns for the subversion of the British government.

The first measure that was adopted in this difficult criss was the Alienbill. In consequence of the disorders which at that time prevailed in France, and the tyrannical government which was established in that country, great numbers of the French nobility and clergy had been obliged to emigrate, and to seek for safety in poverty and in exile. Together with them, another description of men had emigrated from France, some for the worst of purposes. It was to thwart the designs of these men, that a bill, establishing regulations respecting aliens arriving in this kingdom, was presented to the house of peers. It passed the house of lords without any thing remarkable; but met with more violent opposition in the house of commons. The principal opposers of the bill were, Mr. Fox, Mr. Sheridan, and Mr. Grev.

Mr. Burke eminently distinguished himself in favour of the bill; that great man, concluded a most eloquent oration, with this solemn and ever memorable warning. "I now warn my country, to beware of those executable philosophers, whose only object is to destroy every thing that is good there, and to establish murder by precept and example.

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" Hic niger est, bunc tu, Romane, caveto."

The Alien Bill, was followed by another bill brought in by the Attorneygeneral, to prevent the circulation of affignats, bonds, promiflory notes, &c. iffied under the authority of France; another bill was paffed about the fame period, for reftraining the exportation of naval flores, ammunition, &c. and an order of council was iffued, for preventing the exportation of corn to France. There were frong measures; but rendered absolutely necessary, by the threatening aspect of the times.

While these affairs were transacting in parliament, lord Loughborough was honoured with the great seal of England, and was called to succeed lord

Thurlow on the woolfack.

The French having now filled up the measure of their crimes, by imbruing their hands in the blood of their sovereign, having by repeated decrees held out encouragement and protection to traitors in every country, and endeavoured to kindle the sames of rebellion in the world, the situation of Great Briston and protection to the same of the s

tain was rendered to the last degree critical and alarming.

Having by their last outrage, the opening of the Scheldt, manifested their contempt of all the existing treaties of Europe, Great Britain determined to remain no longer an unconcerned spectator of what was transacting on the continent of Europe. On the 28th of January 1793, a message was delivered to the house of commons, informing them that his majesty thinks it indispensibly necessary to make a further augmentation of his forces by sea, for opposing views of aggrandisement and ambition on the part of France, which would be at all times dangerous to the general interests of Europe, but were peculiarly so, when connected with the propagation of principles which lead to the violation of the most facred duties, and are utterly subversive of the peace and order of all civil society. The question in favour of the address was carried both in the house of lords and commons without a diff m. The French however, anticipated our intentions, whatever they might have been, by a decree of the convention formally declaring war against his Britannic majesty, and the Stadtholder.

War being thus declared on the part of France, it became necessary to provide for the expences, which would necessarily be incurred in a state of war. Mr. Pitt therefore took the earliest opportunity of stating to the house the total amount of the supplies and of the ways and means. The total of the supply amounted to 8,734,0431. To defray this expence, Mr. Pitt state the total of ways at 8,299,6961. He surther observed, that after every other resource, there would be wanting a loan of 2,900,0001. To pay the interest of this loan, he meant to devote the temporary taxes imposed upon occasion of the Spanish armament, which amounted to 287,0001. Such was the statement Mr. Pitt submitted to the committee of the house of commons. After an eloquent defence of the principles of the war he concluded with

moving the feveral resolutions which were agreed to.

About this period from different eauses a general paralysis appeared to seize the country, and the number of bankrupteies exceeded all that had ever happened in the most calamitous times; such was the general distress, that each man looked upon his neighbour with suspicion. Those who were periested of property, appeared at a loss where to deposit it, and those who experienced pecuniary distress, appeared at a loss where to look for relief. To apply a remedy to this alarming evil, Mr. Pitt moved that 5,000,000l. should be if such that the suspection of such persons, who can give proper security to the commissioners, for the sums that the sum of the sum

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that may be advanced. The bill passed the house of lords and commons without a division.

In the mean time events on the continent became every day more critical and alarming. Instead of delivering France from the tyranny by which she was oppressed, the combined armics had been obliged to retreat with loss, and the arms of France were unfortunately victorious in every quarter. General Montesquieu had over-run Savoy and Nice, and the whole of the Austrian Netherlands were subjected by Dumourier to her dominion before the conclusion of the year. The next campaign was begun with the General Dumourier affembled his army in the vicinity of Antwerp. Previous to his unprovoked aggression of Holland, he published a manifelto inviting the Dutch to rebel against their lawful government. Breda surrendered after a very feeble refistance. General Dumourier difpatched general Berneron to the attack of Williamstadt, and general d'Arcon to Gertruydenherg. Ou the 4th of March Gertruydenberg furrrendered, and at this place Dumourier's fuccesses ended. On the 1st of March, general Clairfait, having passed the Roer, attacked the French posts, and compelled them to retreat with the loss of 2000 men. The following day the archduke attacked them anew with confiderable success. On the 3d the French were driven from Aix la Chapelle, with the loss of 4000 men killed and 1600 taken prisoners. But the battle of Neerwinden was most fatal to the enemy. Befides their loss of men in the field, 6000 immediately deserted, and proceeded to Bruffels and France. Dumourier continuing to retreat, at last came to an agreement with the Imperialists that he should not be feriously interrupted. It was fully agreed between him and the Austrians, that while the latter took possession of Condé and Valenciennes, he should march to Paris, dissolve the convention, and deliver France from her tyrannical oppreffors. Several circumstances, however, contributed to render the conduct of Dumqurier suspected by the National Convention. Commissioners were therefore fent in order to discover his designs; the consequence of which was that he was obliged to make his escape with all possible expedition.

By the defection of Dumourier, the whole army of the north, was left exposed to the attacks of a numerous and victorious enemy. The command of this army was provisionally given to general Dampierre by the commissioners.

The war had hitherto been carried on with various success, when an action of a very serious nature took place on the 8th of May. General Dampierre on that day advanced to dislodge the allied sorces who were posted in the wood of Rheime and Vicoigne. In this action the French general received a wound of which he died next day, leaving the command in the hands of general La Marche. The English distinguished themselves in this action, and suffered greatly. The loss of the enemy was estimated at 4000 me. Little of importance occurred till the 23. On that day the British and Hanoverians assembled, together, with the Austrians and German auxiliaries, with a design to dislodge the French from their fortished camp on the heights of Famars.

They experienced a tremendous fire from the enemy, whom they defeated, notwithstanding, in the sield; the duke of York advanced within a small distance of the works, but on account of the strong position of the French, thought proper to defer the attack till next day. The French, however, apprehensive of the consequences, abandoned their camp, and retreated. This success enabled the allies to lay siege to Valenciennes, which furrendered on the 26th of July. During the whole of the siege General Custine was not able to make any attempt of moment for the relief of the place. The king of Prussia had been employed from the beginning of April in preparations for the siege of Mentz. The garrison made several sorties with various success.

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On the 18th the French army of the Rhine made a grand attempt for the relief of Mentz. They attempted to force their way not far from Landau, and made an attack in three places at once. They were, however, repulfed in every part by General Wurmfer. This last effort proving unsuccessful, the garrison capitulated on the 22d, on condition that they should not serve

for the space of one year against the allies.

With these atchievements terminated the success of the allies. After the reduction of Valenciennes a grand council of war was held in which, it was refolved, contrary, it is faid, to the opinion of the Austrian commanders, that the British, Hanoverians, and Dutch, should separate from the main army, and attack West Flanders. In consequence of this determination, the British. Hanoverians and the Dutch, with some Austrians and Hessians commenced their march to Dunkirk. On the 24 of August the duke of York attacked and drove in the French outpofts, after an action in which the Austrian general Dalton was killed. 'General Freytag, who commanded the covering army of the alies was foon after attacked and totally routed. The British lost their heavy cannon and baggage, with 2000 men. The consequence of this disafter was, that the siege was soon after raised. Several engagements took place at this time between Prince Cobourg and the French general Jourdan. The attacks were repeated and terrible on both fides and the enemy were but too fuccefsful in driving back the allied forces. They now threatned the whole of maritime Flanders. A detachment of British troops ready to fail to the West Indies, were hastily sent to Ostend and prevented for the present the

farther progress of the French.

But while the enemy were successful in their military operations on the the frontiers, internal discord began to make its appearance in the interior of France. The people exasperated at the cruelty of the tyrants who governed them, and impatient to deliver themselves from the bloody democracy by which they were oppressed, had taken up arms in several departments. Marfeilles, Lyons, and Toulon role up against their oppressors. Lyons was attacked on the 8th of August, and after repeated assaults surrendered to general Doppet. Then followed a scene of cruelty, the like of which, "no eye had seen, no heart can conceive, no tongue can adequately tell." Unmoved by the " tears of affliction, the yells of murder, or the cries of despair," those merciles barbarians wrecked their vengeance on the helples inhabitants; refinement of barbarity which could embitter their milery, was forgotten; neither the natural weakness of the female sex, nor the tenderness of infancy could soften their cruel hearts; they proceeded in their work of flaughter and destruction till they had laid desolate one of the noblest and most ancient cities of France. The Marseillois shortly after submitted, but the leading people of Toulon entered into a negociation with the British, admiral lord Hood and furrendered to him, on condition that he should preferve to them as a deposit the town and shipping for Louis XVII. The siegeof Toulon was commenced by general Cartaux-in the beginning of September, After several sallies the place was judged not tenable and in the course of the day they embarked their troops after having fet fire to the arfenal. Crouds of people of every rank, age, and fex, hurried on board the ships to avoid the vengeance of their countrymen. Thirty-one ships of the line were found by the British at Toulon, thirteen were left; ten were burnt; four had been previously sent to Brest and Rochfort with \$000 republicans, who could not be trufted; and Great Britain finally obtained by the expedition three ships of the line and five frigates.

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taonths of August and September 1793. General Wurmser stormed the lines of Weissembourg, and penetrated to Hagenau, from whence he was driven back by the French, and after several dreadful consists he was smally obliged to retreat across the Rhine. The blockade of Landau was raised; Fort Louis was evacuated, and Kaiserslatern Germersheim and Spires submitted to the French. The decree that had passed the convention for placing France in a state of requisition had already given the enemy a superiority in point of numbers which neither bravery not superior discipline could withstand. In this manner ended the caimpaign of 1793.

Thus far we have attended to the military transactions of Great Britain and her allies on the continent. We must now look back to her internal affairs, which are by no means less important. No event occurs of great importance till the meeting of parliament, which took place on the 21st of January 1794. His majesty, opened the session with the usual formalities. The address was voted by a majority of 118. Our narrow limits render it impossible for us to take notice of the important questions that were agitated in parliament this fession. No less than three motions were made by different members, of opposition for altering the criminal law of Scotland; the landing of Hessian troops, the conduct of the war, were all reprobated by op-The treaty concluded by the king of Sardinia likewise underwent a severe investigation. The resolution, however allowing his majesty to make good the treaty passed without a division. The chancellor of the exechequer then moved two resolutions to allow his majesty 4,500,000l. for the present year by a loan on exchequer bills, which were put and carried.

On the 5th of February, the minister proceeded to open the budget, and stated the whole amount to be provided for, at 19,939,000l. The way and means he stated 19,947,000l. After stating several other expences, and repealing the tax on births and burials the sun of 908,000l. remained to be provided for. The surplus of the taxes in 1791 produced 385,000l and the new arrangement adopted with respect to the duty on spirits in Scotland amounted to 43,000l, which taken collectively amounted to 428,000l. To these Mr. Pitt proposed an additional tax on British spirits, of one penny per gallon, ten penee per gallon on brandy, nine-pence on rum; 18,6d, per thousand additional on bricks and tile; slate carried coast-ways 10s. per ton stone 28,6d. an additional tax on crown and plate glass, paper, and attornies, all which amounted to 911,000l. Mr Pitt concluded by moving his first resolution; after some remarks from Mr. Fox, the resolutions were all passed.

On the 1st of February, the chancellor of the exchequer, read to the house the decree of an extraordinary commission instituted in France, in consequence of a resolution of the joint committees of sinance, of public and general safety, and subsistence, directing the use of every possible expedient to ascertain the property of French subjects, in foreign sunds; in order that it might be delivered up to the state, and become public property; and that when the transfer was made, it should be paid for in assignate elimated at par. The motion on this occasion was brought forward by the solicitor-general, and was in substance for seave to bring in a bill, "to prevent the application of debts in the hands of any of the subjects of his majesty, to or for the disposal of persons resident in France, under the power of persons who exercise the present government of France." The bill passed without any opposition.

The fuccess which attended the French revolution affished greatly the propagation of the principles professed by the Jacobins. And notwith-

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flanding the excellence of the British constitution, there were found, men profligate chough to conspire its destruction. A plan had been digested and acted upon, the object of which was to assemble a convention of the people for the purpose of assuming the character of a general representation of the nation, superfeding the representative capacity of the house of commons, and arrogating the legislative power of the country at large. In consequence of the information they had received on this subject, the ministry issued warrants for apprehending, Mr. Horne Tooke, Mr. Hardy, and Mr. Thelwall, and several other persons on a charge of high treason. On the same day (May 12) Mr. Dundas brought down a message from the king recommending to the house to consider the books and papers, of the London Coresponding Society which his majesty had given orders to seize, and to pursue such measures as were necessary to prevent their pernicious tendency.

The papers were referred to a committee of secrecy, who brought up their report on the 16th of May, when Mr Pitt after an eloquent speech moved for a bill "empowering his majesty to secure and detain all persons suspected of designs against his crown and government. The bill met with a strong opposition; it passed however by a great majority. Little else of very great importance occurred, during the present selsion. There happened forme differences with America, concerning which several motions were made. They were asterwards, however happily adjusted. On the 11th of July his majesty terminated the selsion by a speech to both houses of parliament. Immediately on the rising of parliament several changes took place in administration. The Duke of Portland was made one of his Majesty's principal secretaries of state, and Mr. Windham secretary at war.

Shortly after Earl Fitzwilliam was appointed viceroy of Ireland.

We have already taken notice of the apprehension of several persons on a charge of high treason. Their trials shortly after commenced; Mr. Erskine and Mr. Gibbs appeared, as advocates for the prisoners who were all acquitted. Without presuming to decide upon the actual guilt of the prisoners who were tried, we may safely say that evidence appeared to convince the greater part of mentitat a dangerous conspiracy had been actually formed for the

subversion of the British government.

The campaign of 1793 had terminated very unfavourably for the allies. By various negotiations the campaign of 1794 was delayed till a late period. On the 5th of March the duke of York arrived on the continent to take the command of the British army, and on the 17th he proceeded with general Clairfait to Valenciennes where a council of war was held with the prince of Saxe Cobourg. Towards the latter end of March the French made their appearance in West Flanders, and on the 29th. of that month, they attacked the Austrian outposts at Cateau, Beauvais, and Solesmes, in the vicinity of Landrecy. They were however obliged to retreat with the loss of 900 men.

On the 9th of April the emperor arrived at Brussels, from whence he proceeded to Valenciennes, where his presence disfused universal joy through the allied army. The emperor having reviewed the combined forces on the heights above Cateau, proceeded in eight columns to invest Landrecy, a small but well fortissed town. The objects of these columns were the redoubts and vislage of Vaux and the strong entrenchments of the French in the wood called Bois de Bouchain. The fire of the republicans was at first severe, but finding their position no longer tenable against the superior force of the British; they retreated as soon as the latter approached to a close en

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cnce he prothrough the prees on the Landrecy, a were the rehe Freuch in s was at first uperior force to a close engagement gagement. The fiege of Landrecy was shortly after commenced, and this important fortress surrendered in about ten days. In consequence of these successes, a grand attack was resolved upon, which was to oblige the enemy to evacuate the whole of Flanders. By some unaccountable treachery on the part of the allies, the enemy were acquainted with the whole plan. The issue was such as might be expected; the allies were obliged to retreat in the most disorderly manner, and were pursued with great loss by the enemy. They collected as soon as the desperate state of their affairs would admit, and resumed their former position. The enemy encouraged by this victory, determined to give the allies no respite, and next day attacked them with a force of 100,000 men. They at first succeeded in driving in the out-posts, but a reinforcement arriving under the command of major-general Fox, the skill and intrepidity of that officer enabled the allies to maintain their position, who in their turn made a general attack upon the French posts, in which they were deseated with immense loss, and obliged to retreat thirty miles.

Instead of joining with one heart and one foul in opposing an enterprising enemy, mutual jealousies, disunion, and even treachery, seem to have crippled the operations of the combined armies, and to have rendered ineffectual the skill and abilities of the most gallant generals in the world. Mournful is the task, to those who love their country, to be the unwilling recorders of her calamities and missortunes; ungrateful the employment, to the last degree, and grievous to be obliged to relate the victories of her inveterate foes. This, however, is the task of the historian, to whose lot it falls to relate the events of the following campaign, which, is little else than "a long

unbroken, funereal train of misfortunes."

It may be the opinion of some, that the success of the republic on the continent of Europe was in some degree counterbal need by the dismemberment of their foreign possessions; the whole of their West India islands being subjected by the navy of Great Britain. But when we consider how many of our gallant troops were lost in those unhealthy climates not cut off by the survey of war, but by the afflicting hand of heaven, we cannot but think that it was in an evil hour the ministry planned the subjection of the West India islands; where so many brave men have been facrificed for what was infinite-

ly below their value.

Amidst all our misfortunes on the continent, we had still the confoling reflection of triumphing completely over the enemy at fea. In the month of May, the French were induced to depart from the system of naval hostilities which they had hitherto purfued, and anxious for the fate of a large. convoy expected from America, the Brest sleet to the amount of 26 sail ventured out to fea. On the 1st of June, the British commander, having, obtained the weather-gage of the enemy, determined to improve the opportunity for bringing them to a close action. A desperate engagement accordingly commenced, which the enemy's fleet supported with amazing obstinacy and courage. But nothing could withstand the skill, discipline, and valour of the British sleet. In less than an hour after close action commenced, the French admiral, who had been engaged by the Queen Charlotte, crowded off and was followed by most of the ships in his van in condition to carry fail, leaving ten or twelve of his crippled or difmasted hips behind. Such, however, was the disabled state of the British sleet, that several of these escaped. Six ships of the line remained in possession of the British admiral, and were brought safe into Plymouth, and one

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In the course of the preceding year, a treaty of marriage had been negociated between his royal highness, the prince of Wales, and the princess, Caroline of Brunswick, daughter to the duke of Brunswick. On the 27th April, a message from his majesty was delivered to both houses of parliament, relative to the debts of the prince of Wales; it stated the reliance of his majesty on their generosity for enabling him to settle an establishment up. on the prince, and his august bride, suited to their rank and dignity; that the benefit of any fettlement now to be made, could not be effectually fecur. ed to the prince till he was relieved from his present incumbrances to a large amount; but that his majefly did not propose to his parliament any other means of providing for this object, than the application of a part of the income which may be fettled on the prince, and the appropriation for a certain time of the revenue of the duchy of Cornwall, &c. After a considerà. ble difference of opinion upon this subject the annual sum of 125,000l. was finally voted by the commons as a fuitable establishment for the heir appar. ent to the throne. Of this 65,000l. with the income of the duchy of Com. wall was fet apart for the liquic tion of his debts.

We are now to refume our unfinished narration of last campaign. dition to their other calamities, the British army was afflicted with disease to fuch a degree that great part of it was rendered wholly incapable of any On the 10th of January, the French having croffed the Waal in immense force, to the amount of 70,000 men, made a general attack upon Walmoden's polition, between Nimeguen and Arnheim, and were fuccess. ful in every quarter. All thoughts of resistance were now given up by the They continued retreating before the enemy, and were obliged in this fevere feafon to pass the night under the canopy of the inclement sky, By their retreat they left the most important places in the United Provinces open to the conquerors. Utrecht, Rotterdam, and Dort successively surrend. ered to the enemy, and on the 20th Pichegru entered Amsterdam, at the head of 5000 men. Leyden, Haerlem, Breda, Williamstadt, and Bergen-op-Zoom shortly after capitulated, and were followed by the whole province of

Zealand.

While these events were taking place in the Low Countries, the campaign feemed rather to languish on the Rhine, and was at last concluded by common confent of the hostile generals, who agreed to a suspension of arms for

three months which was ratified by the respective powers.

As his majesty was proceeding this fession at the usual hour to open the parliament, the most daring insults were offered him as he passed Mong, by the crowd in St. James's park which was much greater than usual; in the streets adjoining Westminster-hall, stones and other things were thrown, feveral of which struck the state-coach. As his majesty returned from the house, the outrages were renewed, and after he alighted, the state-coach was

attacked and almost totally destroyed.

Immediately after the speech from the throne an address to his majesty relative to the outrages committed against his person was proposed and agreed to. On the 4th of November copies of his majesty's proclamations relative to the outrager committed against his person were submitted to the house and ordered to lie upon the table. Lord Grenville on the 6th in pursuance of the notice he had given on a former day, presented a bill, " for the fafety and pro fervation of his majelty's government against treasonable and seditious practices and attempts.". On the same day, the chancellor of the exchequer after an eloquent speech moved that "Leave be given to bring in a bill for the

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On the continent the French proceeded with their usual success, till being weakened by the vast track of country they had overrun, the became less able to resist the attacks of the Austrians, who had received a materiable remainstrate. They were compelled to retire with precipitation before the Austrian forces, who hung closely on their rear and allowed them no respite. The peasantry encouraged by their distressed fituation took the opportunity of revenging the oppressions they had suffered from them. Prince Charles in consequence of his successes commenced the siege of Kehl, which after a def-

perate refiltance was obliged to capitulate.

Dismayed by the successes of the French, several states had sent ambassadors to Paris to open a negociation for peace. A treaty was concluded with Spain and several of the German princes. But of all these the negociation opened by the English government engaged most deeply the attention of Europe. The necessary passports which had been demanded for an envoy from the English court were fent and the minister plenipotentiary arrived in Paris. The commencement of this negociation clearly foreboded what would be the event. groffest calumnies, concerning the infincerity and even perfidy of the English court were circulated under the apparent fanction of the Directory. a good deal of discussion concerning the principle of restitution, the two governments at last agreed on that point, and lord Malmesbury delivered two memorials on the principal objects of reltitution, compensation, and reciprocal arrangements. The directory having read the memorials fent an extract from the registers of their deliberations requiring his figurature to the memorials, and also the ultimatum of his demands in 24 hours. Lord Malmesbury complied with the forms required by the directory, but observed that the peremptory demand which they made of an ultimatum, thut the door at once to all negotiation; and represented that if the conditions submitted to their consideration were not approved, or were not to be the subject of discussion, if they would propose their own conditions, he would submit them to the confideration of his court.

At this point the negotiation ended, for on reading the memorials received on the 17th of December the directory ordered the minister to write to lord Malmesbury on the 18th, that they could hear of no propolitions contrary to the constitution, and the laws and treaties by which the republic was engaged, and likewise enjoining him to leave Paris in 24 hours. Such was the event of this negociation; on the part of the French, commenced with reluctances.

conducted with infincerity, and concluded with infult.

Among other projects of hostility which the French government had meditated against Britain the invasion of Ireland at this period engaged their attention; and though it proved abortive, yet it excited a confiderable degree of alarm. The fquadron under vice admiral Bouret sailed from Brest the 10th of December, and anchored in Bantry-bay, on the coast of Ireland; here they remained for some days, waiting the arrival of the frigate which conveyed the commander in chief, who had been separated from the sleet in a strong gale of wind, the day after its departure from Brest; but sinding it impossible to remain any longer in that fituation, on account of the tempessions weather, they set sail for Brest, and were sollowed at different periods by the rest of the sleet, except two ships of the line and three frigates, which were either taken or sunk.

In one part of his speech, his Majelty had taken notice of the invalion which the enemy had projected against England, which although it

excited no ferious apprehensions, was not to be completely despited. Mr. Pitt brought forward the business in the house of commons and pointed out the means by which he proposed to raise 15,000 men, to be divided between the land and sea service, to raise a supplemental levy of 60,000 for the militia; and 200,000 cavalry, which with a few alterations and amendments were

agreed to:

The total of the supplies for the year amounted to 27,647,000. In explaining the different articles of expenditure Mr. Pitt alluded to an expence of a particular nature which had been incurred during the interval of parliament. As it would have been a matter of extreme delicacy to have brought forward a public discussion on the propriety of advancing a sum to a foreign court in the critical situation of the country, the ministers had granted to the emperor without a public discussion the sum of 1,200,000l. This measure came shortly after to be discussed, and the opposition took this opportunity of reprobating it with the utmost acrimony; the ministry were loaded with every expression of abuse and obloquy which the English language could produce; a vote of censure on their conduct was moved and supported by the most violent declamations on the part of opposition, but was negatived by a great majority.

Meanwhile amidst this scene of faction, of mutual asperity and reproach, a most alarming mutiny broke out in the navy, formerly the pride and glory of the British nation. The professed object of these disturbances was the sedress of certain grievances respecting the quantum and distribution of their pay. Several letters were addressed on this subject to Earl Howe, which, as they were anonymous could not be attended to. This imagined neglect produced a general correspondence by letter through the whole fleet, and on the 14th. of April, when the fignal was made to prepare for fea, a general disobedience was obvious, and instead of weighing anchor, the seamen of the admiral's ship gave three cheers, and these cheers were answered in the same manner from the other ships. Delegates were then appointed for each ship to represent the whole fleet, and the cabin of the admiral's ship was fixed upon as the place of their deliberation. In short the whole of conduct was totally different from the honest, unreflecting character of British seamen; the unanimity with which they acted manifested a complete combination, and evidently shewed that they acted upon a deliberate and premeditated plan of mutiny. Petitions were drawn up and presented to the admirals then upon the spot, stating their demand of an increase of wages, and also some regulations for their benefit with respect to the ratio of provisions. On the 18th. a committee of the admiralty arrived at Portsmouth, who made feveral propositions to reduce the men to obedience; the lords of the admiralty next conferred with the delegates who affured their lordships that no arrangement would be considered as final until it should be fanctioned by king and parliament and guaranteed by a proclamation for a general pardon.

Matters remained in this situation till the 23d. when Earl Howe returned to his ship, holsted his slag, and after a short address to the crew he informed them that he had brought with him a redress of all their grievances, and his majesty's pardon for the offenders; after some deliberation these offers were accepted, and every man returned with chearfulness to his duty. It was now generally believed that all disputes were settled; but either by some misunderstanding, or by design, the sailors were betrayed into a belief that the government deluded them with vain hopes, and never intended to accede to their requests. This rekindled the slame of mutiny, and on the 7th of

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we returned he informed nces, and his e offers were It was now y fome mifelief that the ed to accede the 7th of May when lord Bridport made the fignal to weigh anchor every ship at St. Helens refused to obey. A meeting of the delegates was ordered on board the London. Vice-admiral Colpoya opposed their coming on board and gave orders to the marines to level their pieces at them; a slight skirmish ensued in which 5 of the seamen were killed. The whole crew of the London now turned their guns towards the stern and threatened to blow all aft into the water unless the commanders surrendered; to this imperious menace they reluctantly submitted, and admiral Colpoys and captain Griffiths were confined for several hours in separate cabins.

In this mutinous flate did they continue till the 14th. of May, when lord Howe at length arrived from the admiralty with plenary powers to enquire into and fettle the matters in dispute; he was also the welcome bearer of an act of parliament, which had been passed on the 9th granting an additional allowance and also with his majesty's proclamation of pardon for all who should immediately return to their duty. Affairs being thus adjusted, the failors appeared perfectly satisfied; the officers were generally reinstated in their commands, the slag of disaffection was struck, and the seet prepared

to put to fea to encounter the enemy.

Thus was Britain, awed by this dreadful and alarming mutiny, forced accede to every request demanded by its authors, and to grant his majesty pardon to those who had violated all discipline and subordination, and who had insulted and even confined officers of the highest rank, whom by their duty they were bound to treat with the greatest deference and respect. We shall make no farther observation upon this subject; the mutiny which followed soon after in another quarter is a sufficient comment; a mutiny which spread terror and alarm through the whole country, and which for boldness and extent was without a parallel in the history of Great Britain; by some, indeed, it has been considered rather as a fortunate circumstance, that by the unreasonable demands of the failors, which were incompatible with all discipline and subordination, their country was roused to a just sense of her wrongs, and at last raised her indignant arm against those who relinquishing their own natural character of her gallant defenders, were the most forward to overwhelm her with ruin.

This alarming mutiny broke out at the Nore. The mutineers in imitation of what had been done at Portsmouth chose delegates from every ship, of whom a man of the name of Richard Parker was appointed president. After having either confined or sent ashore their principal officers, they transmitted to the lords of the admiralty a series of articles or conditions, to which they peremptorily demanded compliance, as the only terms on which they would return to obedience. On the 23d of May they struck the slag of admiral Buckner, and hoisted the red slag, the symbol of mutiny in its stead. At the commencement of the mutiny, the delegates and committee-men went on shore every day to Sheerness, where they paraded the streets and ramparts of the garrison. These processions were accompanied with music and slags, and had a triumphant appearance calculated to make

new converts to their unlawful proceedings.

The mutiny having now rifen to a most alarming height a deputation of the lords of the admiralty, at the head of whom was earl Spencer, proceeded to Sheerness; but finding the failors rather rising in infolence and disobedience, than inclining to submission, they departed, after having signified to the seamen, that they were to expect no concessions whatever, further than what had been already made by the legislature, the benefit of which they might yet enjoy on returning to their duty.

The

The feamen now perceived the r dei-crate fituation and with a view of extering a compliance with their demands they proceeded to block up the Thames, by refuting a free passage up and nown the river to the London trade. The ships of neutral nations, however, colliers, and a few small crafe were suffered to pass having first received a passport, signed Richard Parker,

prefident of the delegates.

All hopes of an accommodation being now given up, every necessary meafure was taken to compel the feamen to return to their duty. An act of parliament was speedily passed for preventing all intercourse with the ships in a state of mutiny; all the buoys were removed from the river Thames, and the neighbouring coast by order of government, great preparations were also made at Sheerness against an attack from the mutinous ships, which had manifelted fome strong dispositions to bombard that place; and after the rejection of the last attempt at a reconciliation through the medium of Lord Northesk, measures were taken by lord Keith, and Sir C. Grey, to attack the fleet from the works at Sheernefs, with gun boats and every thing else necessary for that purpose. Happily however the defection of several of the frips, with other strong symptoms of difinion, rendered the application of force unnecessary. On the 1cth. of June several more of them pulled down the red flag. The rest of the fleet in a few days followed their example, and went under the guns of the fort at Sheernels. Immediately upon this admiral Buckner's boat went to the Sandwich with a picket-guard of foldiers to arrest Parker, who was very peaceably surrendered to them with about thirty other delegates. Their trials shortly after commenced; many of them were executed, a confiderable number remained under fentence till the fignal victory of admiral Duncan when they were pardoned. The feamen returned very peaceably to their duty and great Britain was by the bleffing of providence delivered from a lituation of the most extreme peril, and where one accident or mistake might have been the cause of unspeakable diffress if not utter ruin,

While the tranquillity of the nation was disturbed, and its existence endangered by the mutinous disposition of its most effective defenders, an exist which appeared at first of scarcely inserior magnitude threatened to omewhelm in ruin the pecuniary resources and even commerce of the country. The year 1797 among other wonders, which it produced, likewise added this to the number, that the Bank of England suspended its payments in

specie and yet public credit remained unshaken.

Various conjectures have been formed with respect to this event. Our powerful cause seems to have been the terror of an invasion, which induced the farmers and other persons at a distance from the metropolis to withdraw their money from the hands of those bankers with whom it was deposited. The run, therefore, commenced upon the country banks and the demand for species from reached the metropolis. In this alarming state the ministry found themselves compelled to interfere, and an order of the privy council was issued on the 26 of February prohibiting the directors from issuing and the proper measures adopted thereupon for maintaining the means of circulation and supporting the public and commercial spirit of the kingdom at this important conjuncture.

The business was immediately laid before the parliament, which was fortunately fitting at this critical moment; the most violent debates ensued, the apposition, as usual, imputing every evil to the incapacity and wickedness of and ovague had fi this for expection a fi

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the ministry, and declaiming with great violence that the bank had failed, and that the nation was ruined.

The Statement of the committee, being laid before parliament, the fidelity and exactness of which was never questioned, completely refuted all the vague affertions of opposition. By this statement it appeared, that the bank had funds far above any demands that could possibly be made upon them; this soon allayed all the ferment and alarm, which had been raised by this unexpected event; and that considence which had tottered a little now stande on a firm and folid basis, supported by legislative fanction and a developement of the affairs of that great monied corporation.

On the 9th of June this year died at his feat at Beaconsfield after a painful illness the Rt. Hon. Edmund Burke. He did not live to fee the unravelling of the intricate plot, which saddened and perplexed the awful drama of providence, but soon followed his beloved and lamented son from a world of strife and discord to more inviting regions of undisturbed repose.

In this extraordinary man was un'ted every quality which could form an accomplished orator, and as long as genius, erudition, cloquence, integrity and wildom are valued among men fo long will his character be revered. As an orator and a writer he shone with the same unrivalled splendours The faine fublime and magnificent conceptions adorned with the most elegant language; the same dazzling brilliancy of wit and humour; the same luxuriancy of imagination; the same fertility of allusion and illustration; the same depth of judgment, and extensive knowledge distinguished both his writings and speeches as the productions of a superior genius, and reflected the lively image of their illustrious author. The words which the Roman historian makes use of in drawing a great character may be applied with propriety to him; nec is tantum, cujus lingua, vivo eo, viguerit, monumentum eloquentia nullum extet; vivit imo, vigetque eloquentia ejus sacrata scriptis omnis generig. He was the first man in Britain, we may fay in the world, who, forefeeing the pernicious and destructive tendency of those principles which gave rife to the French Revolution, lifted up line warning voice, and with certainty almost approaching to prescience proclaimed aloud to Europe the woes which would arise from this most associating and awful event.

Were our powers equal to the talk, our narrow limits would not permit us to attempt a delineation the of character of Mr. Burke; yet we could not pele over the loss of so excellent a man without withdrawing for a few moments from the noise of faction, mutiny, and war, to shed a tear to his memory, and jult in passing by to breathe a farewel sigh over his grave.

The war on the part of Great Britain was during this year, almost exclusively confined to naval operations, in which the skill and activity of the British seamen was eminently conspicuous, and invariably crowned with victory. The Spaniards and Dutch were grievous sufferers in two great naval engagements, which were both equally glorious to the British arms.

The first of these memorable actions took place on the 14th of February off cape St. Vincent. The British squadron under the command of Sir John Jervis, amounted to no more than sifteen sail of the line, while that of the Spanish consisted of twenty-seven, one of which was a four-decker, and carried 136 guns. The action commenced about half past it o'clock, the van ship the Culloden, Captain Trowbridge, firing against the enemy's headnost ships to windward. The a in a flort time after became general, and it was soon apparent that the British admiral had accomplished his design of breaking through the enemy's line, and had effectually separated their seet.

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tention was therefore directed to the main body, which was reduced by this feparation to 18 fail of the line; and after an engagement of some hours which was but feebly supported by the enemy, the British remained in possession of four ships of the line. This splendid victory was atchieved with little loss on the part of the British, the killed and wounded amounting to 300 men.

The Dutch were still more unfortunate in their naval operations, but not equally inglorious; they supported a long and bloody engagement with amazing obstinacy and courage, and every man continued faithful to the last to their gallant admiral. The action commenced at about 40 minutes past 12 o'clock, at which time every ship of the British had broken the encany's line, and cut them off from getting into the Texel, the land being then distant about feven miles. While the rear was attacked by the larboard division under vice-admiral Onslow, the commander in chief directed all his attention to the enemy's van, and his own ship, the Venerable, was in close action for near two hours and a half, when he observed all the masts of the Dutch admiral's ship go by the board, she was, however, defended for some time after in a most gallant manner; but was at last obliged to strike to the Venerable; admiral De Winter himself being the only man left on the quarter-deck, who was not either killed or wounded. The great importance of this victory was not fully known at the time it was gained. It did not appear till afterwards that this sleet was designed to affist the French in their

intended invasion of this country.

While Britain triumphed for completely at fea, a negociation was entered into at Lifle for the purpose of restoring peace between the Regicide directory and England. Lord Malmefbury arrived at Life in the beginning of July, and on the 8th delivered in his projet as the basis of the negociation. this projet contained some particulars concerning which the French commissioners professed themselves unable to determine, they sent them, with their observations, to the directory. On the 16th of July, Lord Malmesbury receive ed a note from the French plenipotentiaries, informing him that the French government required as, a preliminary to negociation the restitution of all his Britannic majesty's conquests. To this infolent demand lord Malmel-bury replied, that he was sure peace on such terms would not be thought of. While the negociation remained in this state, from some commotion in the internal administration of France, the plenipotentiaries were recalled, and others appointed in their room. After a long discussion, and the strongest professions of a fincere define to conclude a peace, they fent a note on the 15th peremptorily asking whether lord Malmesbury's powers were sufficient to restore all the possessions taken from France or her allies, and on his answering in the negative, he received another note requiring him to return in 24 hours to obtain the necessary qualifications from his own court. The strange demand urged in the note of the 15th demonstrated beyond a doubt that the professions they made concerning their fincere defire of friendship, however strongly, however folemnly urged, were false and perfidious, and that all profpect of an accommodation must be for the present abandoned.

Having rejected our offers of peace, the enemy refumed the project of an invasion of Britain and it was generally believed that they seriously intended to make the attempt. Vast preparations were made in all the different sea-ports of France; a great number of stat-bottomed boats and transports were fitted out; and a formidable force was affembled near the sea-coast to which they gave the absurd appellation of The Army of England. Idle stories were likewise propagated about rafts of an immense size, in which they

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oject of an y intended e different transportera-coast to Idle stories which they

were to float over to England; and to carry terror and difmey to her shores. This visionary scheme, does not, however seem to have been seriously adopted by the enemy; perhaps the story was propagated to ridicule their frothy declamations against England. The conduct adopted by the ministry was prudent and judicious. By some the invasion had been treated as so completely ridiculous that no preparation was necessary. Instead of seeping in this sales security, the ministry took every necessary precaution to repet their attacks, unterrised by their threats, but not despising them.

A bill was passed for enabling the king to provide more effectually for the desence of the country and to indemnify such persons as might sustain hole or injury, in consequence of the measures which it might be necessary to take for the general desence of the country &c. likewise to ascertain those who were willing near their own homes to cooperate with the existing source of the country, whether as soldiers, pioneers, drivers of waggons or in any other situation; circular letters were addressed to the Lord Lieutenants of the counties, informing them that any corps of respectable householders would be accepted; in short every measure was taken by ministry which could ensure internal tranquillery, or deseat the attempts of our enemies.

At no period of our histor was so much zeal and courage displayed by the British Nation. Instead or that narrow policy which actuated several of the continental powers, they united as one man in defence of their invaluable constitution; indignant at the menaces of the enemy this high spirited nation with firmness and magnanimity rallied round the standard of freedom; undilmayed by the preparations of France they joined with one foul in defence of their most gracious sovereign Lord the King, in defence of their liberties handed down to them by their ancestors as their invaluable birthright; refolved either to preferve these bleffings or to perish in the attempt. Such indeed was the spirit, zeal, and loyalty of the British nation, that the enemy after having folemnly promifed (if indeed their ludicrous jargon can be folemn) that they would be in England before the spring, finally abandoned the attempt, and instead of the invasion of Britain their sleet set sail for Egypt, accompanied by a great number of transports. It was their intention forcibly to effect a fettlement in that country, and by degrees to penetrate to the British settlements in the East Indies; a design for absurdity, for wickednels, for perfidy, and for injustice unequalled in the history of mankind; fit only to be attempted by the bloody oppressors of France who are not to be flartled by the most determined villainy. But while the ministry watched with a jealous and vigilant eye the preparations of the enemy abroad, their attention was not diverted from the wicked and treasonable attempts of their adherents at home. By their vigilance a conspiracy of a very dangerous nature was discovered. Mr. O'Connor, a young man of family, leagued with leveral obscure persons, had given just grounds for suspecting his designs. consequence of these suspicions he, together with his accomplices were watched, and traced to Margate, from whence they intended to embark for France, and there apprehended. After several examinations they were finally committed to stand their trial, for high treason, which took place at Muidstone. Their defence consisted in a simple denial of the facts with which they were charged. Mr. O'Connor brought forward in his defence the most respectable members of opposition who gave him an excellent character. One only of the prisoners, a Mr. O'Coigley was found guilty, who was shortly after executed. Mr. O'Connor was apprehended immediately on his acquital by authority of a warrant from the Duke of Portland, and fent under a " [3 E] .

guard to Dublin. Affairs in Ireland wore a still more alarming aspect. As extensive and dangerous conspiracy was there formed for erecting Ireland into an independent republic. As the transactions of these conspirators with their subsequent rebellion belong to the history of Ireland, it is unnecessary here

to repeat the relation of that calamitous period.

We turn with pleasure from these afflicting scenes to one of the most brilliant naval victories, which adorn the history of Great Britain, achieved off the mouth of the Nile by the illustrious admiral Nelson. The French fleet baying escaped the British in their voyage to Egypt and safely landed their forces at Alexandria, were on their return home, when admiral Nelson having reconnoitred the harbour of Alexandria perceived that it was full of vessels of various kinds, and that the French slag was slying on board feveral of the ships. The enemy's fleet was first discovered by the Zealous, captain Hood, who immediately communicated, by figual, the number of shipe, 16, lying at anchor in line of battle, in a bay upon the larboard bow, which he afterwards found to be Aboukir Bay. The admiral made the fignal to prepare for battle, and that it was his intention to attack the enemy's van and centre as they lay at anchor, and according to the plan before developed. His idea, in this disposition of his force, was, first to secure the victory, and then to make the most of it, as circumstances might permit. A bower cable of each ship was immediately got out abast, and bent forward. The British continued carrying fail and standing in for the enemy's fleet in a close line of battle. As all the officers of the squadron were totally unacquainted with Aboukir Bay, each ship kept sounding as she stood in. The enemy appeared to be moored in a strong and compact line of battle, chold in with the shore, their line describing an obtuse angle in its form, slanked by numerous gun-boats, 4 frigates, and a battery of guns and mortars on an island in their van. This situation of the enemy feemed to secure to them the most decided advantages, as they had nothing to attend to but their artillery, in their superior skill in the use of which the French so much pride themselves, and to which indeed their splendid series of land victories was in general chiefly to be imputed. The position of the enemy presented the most formidable obstacles; but the Admiral viewed these with the eye of a fearman determined on attack; and it instantly struck his eager and penetrating mind, that where there was room for an enemy's thip to fwing, there was room for one of ours to anchor. No further figual was necessary than those which had already been made. The Admiral's deligns were as fully known to his own squadron, as was his determination to conquer, or perishin the attempt. The Goliath and Zealous had the honour to lead infide, and to receive the first fire from the van ships of the enemy, as well as from the batteries and gun-hoats with which their van was strengthened. These two ships, with the Orion, Audacious, and Theseus, took their stations infide the enemy's line, and were immediately in close action. The Vanguard anchored the first on the outer-side of the enemy, and was opposed within half pistol shot to Le Spartiate, the third in the enemy's line. In standing in, our leading ships were unavoidably obliged to receive into their bows the whole fire of the broad-fides of the French line, until they could take their respective stations; and it is but justness to observe, that the enemy received us with great furnness and deliberation, no colours having been hoisted on either fide, nor a gun fired, till our van ships were within half gun shot. At this time the necessary number of our men were employed aloft in furling fails, and on deck, in hauling the braces, &c. preparatory to our casting anchor. As foon as this took place, a most animated fire was opened from

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were following in a close line. The Minotaur, Defence, Bellerophon, Maleftic, Swiftfure, and Alexander, came up in fuccession, and, passing within hail of the Vanguard; took their respective stations opposite to the enemy's line. All our ships anchored by the stern, by which means the British line became inverted from van to rear. Captain Thomson, of the Leander, of 50 guns, with a degree of judgement highly honourable to his professional character, advanced towards the enemy's line on the outfide, and most judiciously dropped his anchor athwart haufe of Le Franklin, raking her with great fuccess, the shot from the Lyander's broadside which passed that ship all striking L'Orient, the flag ship of the French Commander in Chief. The action commenced at funfet with an ardour and vigour which it is describe. At about 7 o'clock total darkness had come on but the whole hemisphere was at intervals illuminated with the fire of the holtile fleets, Our thips, when darkness came on, had all hoisted their distinguishing lights, by a fignal from the Admiral. The van ship of the enemy, le Guerrier, was dismasted in less than 12 minutes; and in 10 minutes after the second ship, le Conquerant, and the third le Spartiate, very nearly at the same moment, were also dismasted. L'Aquilon and Le Souverain Peuple, the fourth and fifth thips of the enemy's line, were taken possession of by the British at half past eight in the evening. Captain Berry, at that hour, fent Lieutenant Galwey, of the Vanguard, with a part namnes, to take possession of Le Spartiate, and that officer returned be boat the French captain's fword, which Captain Berry immediately assered to the Admiral, who was then below, in confequence of the fevere wound which he had received in the head during the heat of the attack. At this time it appeared that victory had already declared itself in our favour; for, although L'Orient, L'Heureux, and Tonnant, were not taken possession of, they were considered as completely in our power, which pleasing intelligence captain Berry communicated in person to the Admiral. At so inmutes after nine a fire was observed on board L'Orient, which increased with great rapidity presently involving the whole of the after part in flames. The only boats that could fwim were instantly dispatched from the Vanguard and the lives of about 70 men were faved. The light thrown by the fire of L'Orient upon the furrounding objects, enabled the British to. perceive with more certainty, the fituation of the two fleets the colours of both being clearly diftinguishable. The cannonading was partially kept up to the leeward of the centre till about 10 o'clock, when the L'Orient blew up with a most tremendous explosion. An awful pause, and filence for about three minutes fucceeded, when the wreck of the masts and yards, which had been carried to a vast height fell down into the water and on board the furrounding ships. After this awful scene, the firing recommenced with the ships to the leeward of the centre, till 20 minutes past 10; when there was a total cellation of firing for about 10 minutes, after which it was revived till about 3 in the morning, when it again ceased, and the whole fleet except two hips remained in possession of the British. Thus was achieved by the skill valour and discipline of the British failors and officers of every description the glorious and ever memorable victory of the 1st August, which excited the most lively demonstrations of joy not only in Britain but through all Europe,

It has not only rendered as fovereign in the Mediterranean; but has aroufed the powers on the dontinent to another vigorous effort for their deliverance from the difference in tyranny of France; this spirit has already produced the happiest, and most important effects; the French have been repeatedly deseated by the Austrians and pursued across the Rhine, General Suharrow has

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equally successful in Italy and has almost entirely driven them out of that country; we may therefore now hope to see an end to the calamities of

Europe at no very dillant period.

The enemy were likewise about this time disappointed in another expedition, which they fitted out for the invasion of Ireland. Their force consisted of a fhip of 80 guns, eight frigates, a schooner and a brig. They were difered by the squadron under Sir John Borlase Warren, who immediately give the figual for a meral chace, which was continued in very boifterous weather till the night of the 11th. when they were feen at a little distance to windward, the line of battle thip having loft her main top maft. The action commenced at 20 minutes pail 7 o'clock in the morning and at 11 the Hoche fruck and was followed by three others, full of men and every thing necesfary for the establishment of their views in Ireland.

It must furely afford the most heartfelt satisfaction to every one who truly loves his country, who rejoices in her joys, and forrows in her forrows, that by the valour of our scamen we may now laugh at the impotent malignity of our enemies, that Britain still reigns as the fovereign of the ocean, and by the frlendor of her late victories emulates and even ecliples the glories of her

former days.

GENEALOGICAL LIST OF THE ROYAL FAMILY OF GREAT BRITAIN. George William Frederic III. born June 4, 1738; proclaimed king of Great Britain, France, and Ireland, and elector of Hanover, October 26, 1760; and marshed, Sept. 8, 1761, to the princes Sophia Charlotte, of Mecklenburgh Strelitz, born May 16, 1744, crowned September 22, 1761, and now have iffue i

1. George Augustus Frederic, prince of Wales, born August 12, 1762. Married April 8, 1795, to her highness the princess Caroline of Brunswick :

has iffue 7, Jan. 1796 a princels.

2. Prince Frederic, born August 16, 1763, elected bishop of Osnaburgh, February 27, 1764, created duke of York and Albany, November 7, 1784. K. G. and K. B. married Sept. 29, 1791, Frederica Charlotta Ulrica-Catherina. Princels Royal of Pruffia.

2. Prince William Henry, born August 21, 1765, created duke of Clar-

ence, K. G. and K. T.

4 Charlotte-Augusta-Matilda, Princess Royal of England, born September 20, 1766. Married 18 April 1797, to his serene highness Frederic Charles William hereditary prince of Wirtem berg.

5. Prince Edward, born November 2, 1767.

6. Princels Augusta Sophia, born November 8, 1768.

7. Princels Elizabeth, born May 22, 1770.

- 8. Prince Ernest Augustus, born June 5, 1771. C. Prince Frederic Augustus, born January 27, 1773.
- 10. Prince Adolphus Frederic, born February 24, 1774.

11. Princels Mary, born April 25, 1776.

12. Princels Sophia, born November 3, 1777.

13. Princels Amelia, born A soult 7, 1783.

Thue of the late prince of Wals by the princels Augusta of Saxe Goths,

1. Her royal highness Augusta, born August 11, 1737; married the here ditary prince (now duke) of Brunswick Lunenburgh, January 16, 1764.

2. His prefent majesty.

Prince William Henry, duke of Gloucester, born November 25, 1 43.

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THOUGH this principality is politically included in England, yet of it has diffinction in language and manners, I have, in conformity with sommon cuftom, affigned it a leparate article.

EXTENT AND SITUATION

Miles.

Degrees,

Length 130 between \[\begin{array}{c} 51 & and 54 North latitude. \\ 2,41 & and 4,56 West longitude. \end{array}

Area in square miles 7011.

NAME AND LANGUAGE.] The Welch, according to the best antiquaries, are descendants of the Belgic Gauls, who made a settlement in England as bout fourscore years before the first descent of Julius Cæsar, and thereby obtained the name of Galles or Walles (the G and W being promiseuously used by the ancient Briton.), that is, Strangers. Their language has a strong affinity with the Celtic or Phoenician, and is highly commended for its pathetic and descriptive powers by those who understand it.

Boundanies.] Wales was formerly of greater extent than it is at prefent, being bounded only by the Severn and the Dee; but after the Saxons had made themselves masters of all the plain country, the Welch, or ancient Britons, were slut up within more narrow bounds, and obliged gradually to retreat westward. It does not however appear that the Saxons ever made any farther conquests in their country than Monmouthshire and Hereford-shire, which are now reckoned part of England. This country is divided into four circuits. See England.

CLINATE, SOIL, AND WATEL.] The featons are pretty much the same as in the Northern parts of England, and the air is sharp, but wholesome. The soil of Wales, especially towards the North, is mountainous, but contains rich vallies, which produce crops of wheat, rye, and other corn. Wales contains many quarries of free-stone and slate, several mines of lead, and abundance of coal-pits. This country is well supplied with wholesome springs; and its chief rivers are the Clywd, the Wheeler, the Dee, the Severn, the Elwy, and the Alen, which furnish Flintshire with great quantities of soil.

MOUNTAINS. J. It would be endled to particularize the mountains of this country. Snowdon, in Caernarvonshire, and Plinlimmon, which lies partly in Montgomery and partly in Cardiganshire, are the most famous; and their mountainous situation greatly affisted the natives in making so noble and long a struggle against the Roman, Anglo-Saxon, and Norman powers.

VEGETABLE AND ANIMAL PRO-]. In these particulars Wales differs DUCTIONS BY SEA AND LAND. I little from England, Their licries are imaller, but can endure waft fatigue, and their black cattle are imall likewife, but excellent beef, and their cows are remarkable for yielding large quantities of milk. Great numbers of goats feed on the mountains. As for the

other productions of Wales, fee England and Scotland. Some very miling mines of filver, copper, lead, and iron, have been discovered in Wales. The Welch filver may be known by its being stamped with the offrich

feathers, the badge of the prince of Wales.

POPULATION, INHABITANTS, The inhabitants of Wales are supposed to amount to shout 200,000, and shough not by general wealthy, they are provided with all the necessaries, and many of the conveniencies of life. The land-tax of Wales brought in some years ago about forty-three thousand seven hundred and fifty-two pounds a year. The Welch are, if possible, more jealous of their liberties than the English, and far more irasoible, but their anger soon abates; and they are remarkable for their fincerity and fidelity. They are very 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 coeval with the incarnation. It is however certain, that great part of their history, especially the ecclesiastical, is more ancient, and better attested, than that of the Anglo-Saxons. Wales was formerly famous for it bards and poets, particularly Thalieslin, who lived about the year 450. and whole works were certainly extant at the time of the Reformation, and elearly evince, that Geoffrey of Monmouth was not the inventor of the history which makes the present Welch the descendants of the ancient Troians. This poetical genius feems to have influenced the ancient Welch with an enthufialm for independency, for which reason Edward I. is said to have made a general maffacre of the bards; an inhumanity which was characteristical of that ambitious prince, The Welch may be called an unmixed people, as may be proved by their keeping up the ancient hospitality, and their Rrich adherence to ancient cultoms and manners. This appears even among gentlemen of fortune, who in other countries commonly follow the ftream of fashion. We are not however to imagine, that many of the acbility and gentry of Wales do not comply with the modes and manner of living in England and France. All the better fort of the Welch speak the English language, though numbers of them understand the Welch,

RELIGION.] I have already mentioned the massacre of the Welch clergy by Augustine, the popula apostle of England, because they would not conform to the Romish ritual. Wales, after that, fell under the dominion of petty princes, who were often weak and credulous. The Romish clergy infinuated themselves into their savour, by their pretended power of ab solving them from crimes; and the Welch, when their ancient clergy were extinct, conformed themselves to the religion of Rome. The Welch clergy, in general, are but poorly provided for and in many of the country congregations they preach both in Welch and English. Their poverty was formerly a vast discouragement to religion and learning, but the measures taken by the fociety for propagating christian knowledge has in a great degree removed the reproach of ignorance from the poorer fort of the Welch. In the year 1749, a hundred and forty-two schoolmasters were employed to remove from place to place for the instruction of the inhabitants; and their scholars amounted to 72,264. No people have distinguished themselves more, perhaps, in proportion to their abilities, than the Welch have done by acts of national munificence. They print at a vaft expence, Bibles, Common prayers, and other religious books, and distribute them gratia to the poorer fort. Few of their towns are unprovided with a freeistool.

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The established religion in Wales, is that of the church of Bugiand, but the contraon people in many places are so terminous of their ancient entitle contractions, and some ancient families among them are fill Roman Catholics. It is likewife faid, that Wales abounds with Romish priosts in diffusion. And it is certain, that the principality contains great numbers of protestant differences.

For Bishornicks (See England). We are to observe that in the former times, Wales contained more bishopricks than it does now; and about the time of the Norman invasion, the religious foundations there far exceed-

ed the wealth of all the other parts of the principality.

LEARNING AND LEARNED MEN.] Walce was a feat of learning, at & very early period; but it suffered an eclipse by the repeated musiacres of the bards and clergy. Wickliffilm took shelter in Wales, when it was perfecuted in England. The Welch and Scotch dispute about the nativity of certain learned men, particularly four of the name of Gildas. Giraldus Cambrenfis, whose history was published by Camden, was certainly a Welchman; and Leland mentions feveral learned men of the fame, country; which flourished before the Reformation. The discovery of the famous king Arthur's and his wife's burying place was owing to fome lines of Thallelle, which were repeated before Henry II. of England, by a Welch bards Since the Reformation, Wales has produced feveral excellent antiquaries and divines. Among the latter were Hugh Broughton, and Hugh Holland, who was a Roman Catholic, and is mentioned by Fuller in his Work this. Among the former were feveral gentlemen of the name of Liburd. particularly the author of that invaluable work the Archeologia. Row and, the learned author of the Mona Antique, was likewife a Welchman as was that great statesman and prelate, the lord-keeper Williams, archbishop of York in the time of king Charles I. After all, we must be of opinion, that the great merit of the Welch learning, in former times, lay in the knowledge of the antiquity, language, and history of their own country. Wales, notwithstanding all that Dr. Hicks, and other antiquaries, have hid to the contrary, furnished the Anglo Saxons with an alphabet. This is clearly demonstrated by Mr. Lihuyd, in his Welch preface to his Archaologia, and is confirmed by various monumental inferiptions of undoubter ed authority. (See Rowland's Mona Antiqua). I must not however omit the excellent history of Henry VIII. written by lord Herbert of

With regard to the present state of literature among the Welch, it is sufficient to lay, that some of them make a considerable sigure in the republic of letters, and that many of their elergy are excellent scholars. The Welch

Pater-noiter is as follows ;

Ein Tad, yr bwn wyt yn y nefoedd, fantleiddier dy mw; dened by deyrnas; bydded dy ewyllus ar y adaedr, megis y mae yn y nefoed; dyro i ny beddyw ein bara beynyddiol; a maddeu i ni ein dyledion, fel y maddeuwn ni i'n dyledwyr; ac nac arwain ni i brofedigaeth; eithr gwared ni rhag drwg: canys eiddol ti yw'r deyrnas, a'r gallu, a'r gogoniant yn eos oefoedd. Amen.

CITIES, TOWNS, FORTS, AND OTHER . Wales contains no cities or EDIFICES, FUBLIC AND PRIVATE. Towns that are remarkable either for populousness or magnificence. Beaumanie is the chief town of

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Auglefor to and kin a harbour for thips. Brecknock trades in clothing, Cardigan is a large populous town, and lies in the neighbourhood of lead and Casemarthen has a large bridge, and is governed by a mayor filter mises. Castmarthen has a large bridge, and is governed by a mayor, two theriffs, and addressen, who wear fearlet gowns, and other entiges of flate. Combroke is well inhabited by gentlemen and tradelines; and part of the country is so fertile and pleasant, that it is called Little England. The other country is so fertile and pleasant, that it is called Little England. towns of Wales have nothing particular. I am however to observe that Wales, in ancient times, was a far more populous and wealthy country than it is at prefent and though it contains no regular fortifications, yet many of its old cafiles are to strongly built, and to well situated, that they might be turned into krong forts by a little expense; witness the vigorous desence which many of them made in the civil wars, between Charles I. and his perliament.

Antiquities and curiosities, ? Wales abounds in remains of antiquity. Several of its caffice NATURAL AND ARTIFICIAL. are stupendously large; and in some, the remains of Roman architecture are sinly difcernible. The architecture of others is doubtful; and some appear to be partly British, and partly Roman. In Brecknockshire are some rude sculptures, upon a flone fix feet high, called the Maiden-stone; but the remains of the Druidical institutions, and places of worship, are chiefly differible in the ille of Anglesey, the ancient Mona, mentioned by Tacitus, who before it as being the chief seminary of the Druidical rites and religion. Cherphilly-caltle in Glamorganshire is faid to have been the largest in Great Britain, excepting Windfor; and the remains of it shew it to have been a beautiful fabric. One half of a round tower has fallen quite down; but cother overhangs its balis more than nine feet, and is as great a curiofity as

the leaning tower of Pila in Italy.

to be the fact of the land Among the natural curiofities of this country are the following. At a finall village called Newton, in Glamorganshire, is a remarkable spring night the sea, which ebbs and flows contrary to the sea. In Merionethshire is Kader Idris, a mountain remarkable for its height which affords variety of Aloine plants. In Flintshin; is a famous well, known by the name of St. Wenefred's well, at which, according to the legendary tales of the common people, miraculous cures have been performed. The fpring boils with wall impetuofity 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 exquisitely carved in stone Over the spring 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. Wenefred in 1686, and was rewarded for his piety by a prefert which was made him of the very hift in which his great grandmother, Mary Stuart, loft her head. The spring 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 fcarcely varies is the quantity of water in droughts, or after the greatest rains. After a violent fall of wet, it becomes discoloured by a whey! In tinge. The small town soluting to the well, is known by the name of Holywell. In Caernarvonshire is high mountain of Penmanmawr, across the edge of which the public road

calions no small terror to many travellers; from one hand the im-

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The isle of Angleica, which is the most western county of North Walss, is surrounded on all sides by the Irish sea, except on the south-east, where it is divided from Britan By a narrow strair, celled Menen, which in some places may be passed on soot at low mater, the island is about 24 miles long, and 18 hood, and contains 74 parishes. It as the ancient feat of the British Druids

clothing, of lead and y, is mayor, the of thate, art of the The other bierve that untry than et many of y might be one defence

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ita caffes ita caffes itecture are fome appear fome rude, but the reicity diferacitus, who and religion. eft in Great have been a down, but a curiofity as

ing. At a fpring nigh hire is Kader y of Alpine Wenefred's cople, mira impetuofity. vered with a ved in ftone. ure, but in a t. Wenefred made him of oit her head ainions; and ng out about cely, varies in fter a violent nall town adnarvonshire is e public road hand the im-

es, is furrounded from Britan en foot at low 4 parishes. pending rook feems cody every minute to overfit them to places, and the great precipies below, which hange over the fea, is to hideous, and till very lately when a wall was raifed on the fide of the road, full of danger, that one falls hep was of difinal confequence. Snowdon hill is by triangular measurement 1240 yards perpendicular height.

There are a great sumber of pleasing prospects and picturesque views in Veles; and this country is highly worthy the attention of the curious

traveller's a Library and Landon and

COMMERCE AND MANUFACTURES. The Welch are on a footing as to their commerce and manufactures, with many of the northern counties of England. There trade is mostly inland, or with England, into which the import numbers of black cattle. Milfordhaven, which is reckoned the fine import aumbers of black cattle, willion was a will be welch have hitherto respect and great benefit from it, though of late confiderable fums have been greated by the firf ; that by making it the rendezvous of all the English marine, a bold stempt of an enemy might totally destroy the shipping, however strong they may be defended by walls and forts. The fame objection however is to every harbour that contains thips of war and merchantmen. The fecond and perhaps the chief disadvantage it lies under, is the frong opposition to rendering it the capital harbour of the kingdom, that it must meet with in parliament from the numerous Cornists and West country members, the benefit of whole estates must be greatly lessened by the disuse of Plymouth and Rottlmouth, and other harbours. The town of Pembroke employs near 200 merchant ships, and its inhabitants carry on an extensive trade. In Bro nockshire are several woollen manufactures; and Wales in general carries the great coal trade with England, and even Ireland.

CONSTITUTION AND GOVERNMENT:] Wales was united, and incorporated, with England, in the 27th of Henry VIII. when, by act of parlies the government of it was modelled according to the English form; all laws, coftoms, and tenures, contrary to those of England, being abrogated, and the iphabitants admitted to a participation of all the English liberties, and privileges, particularly that of fending members to parliament, viz. a knight for every thire, and a burgels for every thire-town, except Merioneth. By the 14th and 15th of the fame reign, there were ordained four feveral circuits for the administration of justice in the said shires, each of which was to include three thires; so that the chief justice of Chester has under his jurisdiction the three leveral thires of Fint, Denbigh, and Montgomery. The thires of Caernarvon, Merioneth, and Anglesey, are under the justices of North Wales, Those of Caermarthen, Pembrokeshire, and Cardigan, Lave also their justices; as have likewife those of Radnor, Brecknock, and Glamorgan. By the 18th of queen Elizabeth, one other justice assistant was ordained to the former justices; so that now every one of the said four circuits has two justices, viz

one chief-justice, and a second justice-affistant and

REVENUES.] As to the revenues, the crown has a certain, though small property, in the product of the silver or lead mines; but it is faid that the revenue accruing to the prince of Wales from his principality, does not exceed.

7 or 8,000l; a-year, who show the

Anns: The arms of the prince of Wales differ from those of England, only by the addition of a label of three points. 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 Paictiers, and the motto is set dien, I ferve. St. David, commonly called

Be. Taffy, is the tatalar faint of the Welch, and his budge is a lock, which is

product in the state on how a store Histony J. The ancient history of wales is uncertain, on socount of the number of petty princes who governed it. That they were fovereign and inependent, appears from the English history. It was formerly inhabited by ree different tribes of Britans, the Silvres, the Dimete, and the Ord These people cut out so much work for the Romans, that they do not appear. men to have been entirely subdued; yet part of their country, as appears on the ruing of caltles, was bridled by garrifone. Though the Saxone, to with been already observed, conquered the counties of Monmouth and Hereinsch, yet they never penetrated farther, and the Welch remained an indepennt people, governed by their own princes and their own laws. About the w 870; Roderic, king of Wales, divided his dominions among his three fore and the sames of these divisions were, Demetia, or South Wales; Povelie. or Powis land and Venedotia, or North Wales. This division gave a more tal blow to the independency of Walch in About the year 1112, Henry I, of England planted a colony of Flemings on the frontiers of Wales, to ferve at a barrier to England, none of the Welch princes being powerful enough to oppose them. They made, however, many vigorous and brave stampts against the Norman kings of England, to maintain their liberties: and even the English aftorious admit the injustice of their claims. In 1937, the crown of England was first supplied with a handle for the future conquest of Wales; e old and infirm prince Llewellin, in order to be fafe from the perfect tions of his undutiful fan Griffyn, having put himself under subjection and mage to king Henry III. but

But no capitulation could fatisfy the ambition of Edward L who refolved to annex Wales to the crown of England; and Liewellin, prince of Wales, gethe fubjection to which old Llewellin had submitted Edward railed in irrelikible army at a prodigious expence, with which he penetrated as far so Plint, and taking polfellion of the ide of Angleley, he drove the Welch to the mountains of Snowdon, and obliged them to submit to pay a tribute. The Welch, however, made feveral efforts under voung Lilewellin : but at last, in 1285, he was killed in battle. He was succeeded by his brown ther David, the last independent prince of Wales, who, falling into Edward's hands through treachery, was hy him most barbarously as dumjustly hanged; and Edward, from that time pretended that Wales was a war and executive to his cross of England. It was about this time, probably, that Edward perpetrated Le inhuman maffacre of the Welch bards. Perceiving that his cruelty was not fufficient to complete his conquest, he fent his queen in the year 1682, to be delivered in Caernaryon castle, that the Welch 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 fince descended to the eldest form of the English Einge. The history of Wales and England becomes now the fame. It is proper, however to obferve, that the kings of England have always found it their interest to foothe the Welch with particular marks of their regards. Their elder four not only held the titular dignity, but actually kept a court at Ludlow; and a regular council, with a prefident, was named by the crown, for the adminiftration of the principality. This was thought lo necessary a piece of policy that when Henry VIII. had no fon, his danghter Mary was created prinecis of Wales.

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velocial include in the rotal and HE Mona mentioned by Tacitus was the ille of Anglesen, not this fland. Some think it take its name from the Sanon word Many (or among) breasie: lying in St. George's Channel, it is almost at an equal distance from the kingdoms of England, Scotland and Ireland; but Mons feeing is liave been a generical name with the ancients for any detached island. Its length from north to fouth is rather more than thirty miles, its breadth from eight to fifteen; and the latitude of the middle of the island is fifty-four grees finteen minutes north. It is faid that on a clear day the three Brimaic kingdoms may be form from this island. The air is wholesome, and the climate, only making an allowance for the lituation, pretty much the ine as that in the north of England, from which it does not differ much in other respects. The hilly parts are barren; and the champaign fruitful in where, barley, parts, rye, and, hemp, roots, and pulle. The ridge of mouninns, which, as it were, divide the Mand, both protects and fertilizes the rellies, where there is good pasturage. "The better fore of inhabitants have good fisestile hories, and a finall kind, which is fwift and hardy i nor are retroubled with any noxious animals. The coafts abound with fex fow! and the puffins which breed in rabit holes, are almost a lump of fat, and effected very delicious. It is faid that this ifland abounds with iron, lend and copes mines, though unwrought; as are the quarries of marble, flate, and

The life of Man contains seventeen parishes, and four towns on the feat costs. Caffe-town is the metropolis of the island, and the feat of its government; Poele of late years begins to dourish; Douglas has the best market and belt trade in the illand, and is the richest and most populous toling on account of its excellent harbour, and its fine mole, extending into the lea; Ramsey has likewise a considerable commerce, on account of its fracions bay, in which thise may ride fafe frem all winds excepting the north-east. The mider, by throwing his eyes on the map, may fee how conveniently this island a strated for being the Norehouse of smugglers, which it was till within the few years, to the mexpecsible prejudice of his majesty's revenue; and this necessarily leads us to touch upon the history of the alland.

During the time of the Scandinavian rovers on the seas, whom I have before mentioned, this illand was their rendezvous, and their chief force was here collected; from whence they annoyed the Helvides, Great Britain and Ireland. The kings of Man are often mentioned in history; and though we have no regular account of their fuccession, and know but a few of their names, yet they undoubtedly were for fome ages mafters of those leas. About the year 1263, Alexander II. king of Scotland, a spirited prince, having defeated the Danes, laid claim to the superiority of Man, and obliged Owen or John, its king, to acknowledge him as lord paramount. It feeds to have continued, either tributary or in property of the kings of Scotland, till it was reduced by Edward I. and the kings of England, from that time, exercised the superiority over the islands; though we find it still politifed by the posterity of its Danish princes, in the reign of Edward III. who dispossessed the last queen of the island, and bestowed it on his favourite.

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favourite, Montague, earl of Salifbury. His family honours and effect being forfeited, Henry IV. beltowed Man, and the patronage of the bishoprick, ark upon the Northumberland family, and that being forfeited. upon Sir John Stanley, whose posterity, the earls of Derby, enjoyed it, till by failure of keirs male, it devoted upon the duke of Athol, who married the after of the last lord Derby. Reasons of state rendered it necessary for the common of Great Britain to purchase the customs and the island from the Athol family , and the bargain was completed by 70,000l being paid to the duke in 1764. The duke, however, retains his territori property in the island, though the form of its government is altered; and the king has now the same rights; powers, and prerogatives, as the duke formerly, enjoyed. The inhabitants, also, retain many of their ancient con-

titutions and cuftoms. Sall have

The effablished religion in Man is that of the church of England. The bishop of Sodor and Man enjoys all the spiritual rights and pre-eminences of the other bishops, but does not fit in the British house of peers; his lee never having been erected into an English barony. One of the most excellent prelates who ever adorned the episcopal character, was Dr. Thomas Willon, bishop of Man, who presided over that diocese upwards of fifty feven years, and died in the year 1755, aged ninety-three. He was emi mently distinguished for the picty and the examplariness of his life, his bee nevolence and hospitality, and his unremitting attention to the happiness of the people entrusted to his care. He encouraged agriculture, established schools for the instruction of the children of the inhabitants of the island; translated fome of his devotional pieces into the Manks, language, to render them more generally useful to them, and founded parochial libraries in every parish in his diocese. Some of his notions respecting government and church discipline were not of the most liberal kind i but his failings were so few, and his virtues to numerous and conspicuous, that; he was a great bleffing 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 obtain ed an order from the court of France, that no privateer of that nation should ravage the lile of Man.

The ecclefiaftical government is well kept up in this island, and the livings are comfortable. The language, which is called the Manks, and is spoken by the common people, is radically Erse, or Irish, but with a mixture of other languages. The New Tellament and the Common Prayer Book have been translated into the Manks language. The natives, who amount to above 20,000, are inoffensive, charitable, and hospitable. The better fort live in stone houses, and the poorer in thatched; and their or dinary bread is made of oatmal. Their products for exportation confit of wool, hides, and tallow; which they exchange with foreign thipping for commodities they may have occasion for from other parts. Before the South promontory of Man, is a little illand called the Calf of Man; it is about three miles in circuit, and separated from Man by a channel about twe

furlongs broad.

This island affords some curiofities which may amuse an antiquary. consist chiefly of Runic sepulchral inscriptions and monuments, of ancient brais daggers, and other weapons of that metal, and partly of pure gold which are fometimes dug up, and feem to indicate the splendor of its 22

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"HIS island is situated opposite the coast of Hampshire, from which it is feparated by a channel, varying in breadth from two to seven miles; it is confidered as part of the county of Southampton, and is within the diocele of Winchester. Its greatest length, extending from east to west, measures nearly twenty-three miles; its breadth from north to fouth above thirteen. The air is in general healthy, particularly the fouthern parts; the foil is various, but so great is its fertility, it was many years ago computed, that more wheat was grown here in one year, than could be confumed by the inhabitants in eight,; and it is supposed that its present produce. under the great improvements of agriculture, and the additional quantity of land lately brought into tillage, has more than kept pace with the increase of population. A range of hills, which affords fine pasture for sheep, exparts of the island, as well as its extremities, afford a great number of beau-tiful and picture que prospects, not only in the pastoral, but also in the great and romantic style. Of these beauties the gentlemen of the island have as vailed themselves; as well in the choice of the situation of their houses, as in their other improvements. Domestic fowls and poultry are bred here in great numbers; the outward-bound ships and vessels at Spithead, the Mother bank, and Cowes, commonly furnishing themselves from this island.

Such is the purity of the air, the fertility of the foil, and the beauty and variety of the landscapes of this island, that it has been called the garden of England; it has fome very fine gentlemen's feats; and it is often vifited by parties of pleafure on account of its delightful feenes.

The island is divided into thirty parishes; and, according to a very accurate calculation made in the year 1777, the inhabitants then amounted to eighteen thousand and twenty-four, exclusive of the troops quartered there. Most of the farm houses are built with stone, and even the cottages appear

neat and comfortable, having each its little garden.

The town of Newport Rands nearly in the centre of the island, of which may be considered as the capital. The river Medina empties itself into it may be confidered as the capital. the channel at Cowes harbour, distant about five miles, and being navigable up to the quay, renders it commodious for trade. The three principal ftreets of Newport extend from east to west, and are crossed at right angles by

three others, all which are spacious, clean, und well paved.

Carilbrook caltle, in the Isle of Wight, has been rendered remarkable by the confinement of king Charles I. who, taking refuge here, was detained a priloner, 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 princess Elizabeth, died in it. There are leveral other forts in this island, which were all erected about the 36th year of the reign of Henry VIII. when many other forts and blockhouses were built in different parts of the coast of England.

The SCILLY ISLES, auciently the SILURES, are a cluster of dangerous rocks, to the number of 140, lying about 30 miles from the Land's End in Cornwall, of which county they were reckoned a part. By their fituation between the English Channel and St. George's Channel, they have been the destruction of many ships and lives. Some of the islands are well

inhabited, and have large and fecure harbours.

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In the Eaglifa Channel are four islands subject to England, these are Jersey, Guernley Alderny, and Sark; which, though they lie much nearesto the coast of Normandy them to that of England, are within the diocese of Winchester. They lie in a cluster in Mount St. Michael's bay, between Cape la Hegue in Normandy, and Cape Frebelle in Brittany. The computed distance between Jersey and Sark is four leagues; and between that and Guernsey, seven leagues; and between the same and Alderney, nine

leagues.

JERSEY, anciently CÆSAREA, was known to the Romans; and lies fartheft within the bay, in forty-nine degrees feven minutes north latitude, and in the fecond degree twenty-fix minutes west longitude, is miles west of Normandy, and 84 miles south of Portland. The north side is inaccessible through losty cliffs, the fouth is almost level with the water; the higher land, is midland part, is well planned, and abounds with orchards, from which said an incredible quantity of excellent cyder. The wallies are fruitful and well cultivated, and contain plenty of cattle and sheep. The inhabitant neglect tillage too much, being intent upon the culture of cyder, the improvement of commerce, and particularly the minusacture of stocking. The honey in Jersey is remarkably sine; and the island is well supplied with fish and wild sowl almost of every kind, some of both being peculiar to the

illand, and very delicious.

The island is not above twelve miles in length ; but the air is so salubrious, that, in Camden's time, it was faid there was here no business for a physician. The inhabitants in number are about 20,000, and are divided intwo twelve parishes. The capital town is St. Helier, or Hilary, which contains above 400 houses, has a good harbour and castle, and makes a handsome appearance. The property of this island belonged formerly to the Carterets, & Norman family, who have been always attached to the royal interest, and gave protection to Charles II. both when king and prince of Wales, at a time when no part of the British dominions durst recognise him. The language of the inhabitants is French, with which most of them intermingle English words. Knit stockings and caps form their staple commodity, but they carry on a considerable trade in fish with Newfoundland, and dispose of their cargoes in the Mediterranean. The governor is appointed by the crown of England, but the civil administration refts with a bailiff, affified by twelve jurats. As this island is the principal remains of the duchy of Normandy depending on the kings of England, it preserves the old feudal forms, and particularly the affembly of states, which is as it were a miniature of the British parliament, as settled in the time of Edward I.

GUERNSEY is chirteen miles and a half from fouth-west to north-east, and twelve and half where broadest, east and west; has only ten parishes, to which there are but eight ministers, four of the parishes being united, and Alderney and Sark, which are appendages of Guernsey, having one apiece. Though this is a much sine island than that of Jersey, yet it is far less valuable because it is not so well cultivated, nor is it so populous. It abounds in cyder; and the inhabitants speak French: but want of firing is the greatest inconveniency that both islands labour under. The only harbour here is at St. Peter le Port, which is guarded by two forts; one called the Old-Castle, and the other Castle-Cornet. Guernsey is likewise part of the an

cient Norman patrimony.

of all these islands to Normandy, from which it is separated by a narrow straits called the Race of Alderney, which is a dangerous passage in first called the Race of Alderney, which is a dangerous passage in

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formy weather, when the two currents meet; otherwise it is safe, and has depth of water for the largest ships. This island is healthy, and the foil is

remarkable for a fine breed of cows.

SARK is a small island depending upon Guernsey; the inhabitants are long lived, and enjoy from nature all the conveniencies of life; their number is about 300. The inhabitants of the three last-mentioned islands together, are thought to be about 20,000. The religion of all the four islands that of the church of England.

RELAND.

SITUATION, BOUNDARIES, AND EXPENT.

THE island of Ireland is situated on the west fide of England, between 6 and 10 degrees west longitude, and between 51 and 55 degrees 30 minutes north latitude, or between the middle parallel of the eighth clime, where the longest day is 161 hours, and the 24th parallel, or the end of the

10th clime, where the longest day is 171 hours.

The extent or superficial content of this kingdom, is, from the nearest computation and furvey, found to be in length 285 miles from Fairhead north, to Millenhead fouth; and from the east part of Down, to the west part of Mayo, its greatest breadth 160 miles, and to contain 11,067,712 Irish plantation acres, which makes 17,027,864 acres of English statute measure, and is held to bear proportion to England and Wales as 18 to 30. Mr. Templeman, who makes the length 275, and the breadth 150 miles, gives it an area of 127,457 square miles, with 127 inhabitants to each. From the east part of Wexford to St. David's in Wales, it is reckoned 45 miles, but the passage between Donaghadee and Portpatrick in Scotland is little more than 20 miles, and the passage from Holyhead is North Wales about 55

Names and Bivisions. Many conjectures have been formed as to well as the English name of this island. It probably takes its rife from a Phoenician or Gaelie term, fignifying the farthest habitation westward. Iron

It is pretty extraordinary, that even modern authors are not agreed as to the divisions of Ireland; some dividing it into five oiscuits, and some into four provinces, those of Leinster, Ulster, Connaught, and Munter, I hall follow the last division, as being the most common, and likewise the most

Counties.

Chief Towns.

Dublin Dublin. Louth Drogheda Wicklow Wicklow Wexford Wexford Longford Longford Trim Mullingar West Meath King's County Philipstown Queen's county Maryborough Kilkenny Kilkenny Nass and Athy Kildare Carlow.

tinker, 12 counties | East Meath





· Ulfter, 9 counties

Down Down Patrick Armagh tim it av & chileton it Armagh Monaghan . Hy had a line line Monaghan Cavan 4 Cavan The market of the Carrickfergus Antrim Londonderry -Derry .. Tyrone Omagh Fermanagh Enniskillen Donegall Lifford,

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CLIMATE, SEASONS, AND SOIL.] The climate of Ireland differs not much from that of England, excepting that it is more moift, the feafons in general being much wetter. From the reports of various registers it appears. that the number of days on which rain had fallen in Ireland was much greater than in the same years in England. But without the evidence of registers, it is certain, that moisture (even without rain), is not only more characteristic of the climate of this island than that of England, but is also one of the worst and most inconvenient circuinstatices. This is accounted for in observing, that " the westerly winds, so favourable to other regions, and to benign even in this, by qualifying the rigour of the northern air, are yet hurtful in the extreme. Meeting with no lands on this fide of America to break their force, and proving in the general too powerful for the counteraction of the shifting winds from the eastern and African continents, they wast hither the vapours of an immense ocean. By this cause, the sky in Ireland is much obscured; and, from the nature of rest and condensation, these vapours descend in such constant rains, as threaten destruction to the fruits of the earth in some seasons. This unavoidable evil from natural causes is aggravated by the increase of it from others, which are either moral or political. The hand of industry hath been long idle in a country where almost every advantage must be obtained from its labour, and where discouragements on the labourer must necessarily produce a state of languor, Ever fince the neglect of agriculture in the ninth century, the rame of fo many ages fubfiding on the lower grounds, have converted most of the ex tensive plains into mosfy morasses, and near a tenth part of the mutiful ille is become a repolitory for stagnated waters, which in the marke of evaporation, impregnate the market noxious exhalations *. in many respects the climate of Ireland is more agreeable than that of handland; the

O'Connor's Differtations.

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fummers being cooler and the winters less fevere. The piercing frosts, the deep mows, and the dreadful effects of thunder and lightning, which are so frequently observed in the latter kingdom, are never experienced here.

The dampness above alluded to, being peculiarly favourable to the growth of grafs, has been inted as an argument whythe inhabitants should confine their attention to the rearing of cattle, to the total desertion of tillage, and injurious to the confequent growth of population; but the foil is so infinitely various, as to be capable of almost every species of cultivation, suitable to such latitudes, with a fertility equal to its variety. This is so conformous, that it has been observed by a respectable English traveller, that matural fertility, acre for acre, over the two kingdoms, is certainly in favour of Ireland; of this there can scarcely be a doubt entertained, when it is considered that some of the more beautiful, and even best cultivated counts in England, owe almost every thing to the capital, art and industry of its inhabitants.

We shall conclude this article with the further sentiments of the same author (Mr. Young), whose knowledge of the subject, acquaintance with

the kingdom, and candour, are unimpeachable.

The circumstance which strikes me as the greatest singularity of Ireland, is the rockiness of the soil, which should seem at first sight against that degree of fertility; but the contrary is the fact. Stone is so general that I have good reason to believe the whole issand is one vast rock of different state and kinds rising out of the sea. I have rarely heard of any great depths being sunk without meeting with it. In general it appears on the surface in every part of the kingdom; the flattest and most service parts, as Limerick, Tipperary, and Meath, have it at no great depth, almost as much as the more barren ones. May we not recognize in this the hand of bounteous providence, which has given, perhaps, the most stoney soil in Europe to the most stellimate in it? If as much rain fell upon the clays in England, (a soil very rarely met with in Ireland, and never without much stone) as falls upon the rocks of her sister island, those lands could not be cultivated. But the rocks here are clothed with verdure; those of time-stone, with only a thin covering of mould, have the softest and most beautiful turf imaginable.

The rockiness of the foil in Ireland is so universal, that it predominates in every fort. One cannot use with propriety the terms day, loam, sand, see it must be a froncy clay, a stoney loam, a gravelly sand. Clay, especially the yellow, is much t. seed of in Ireland, but it is for want of proper discrimination. I have once or twice seen almost a pure clay upon the surface, but it is extremely rare. The true yellow clay is usually found in a thin stratum, under the surface mould, and over a rock; harsh, tenacious, stoney, strong loams, difficult to work, are not uncommon, but they are quite differ-

ent from English elays.

the best foils in the king down for tillage and sleep. Tipperary and Roscommon abound particularly in them. The most fertile of all are the bullockpastures of Line rick, and the banks of the Shannon in Clare, called the Corcasses. These are a mellow, putrid, friable loan.

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France, Germany and Poland, quite from Gibraltar to Petersburgh, is no where met with in Ireland, except in narrow flips of hillocks, upon the fea-

poaft. Nor did I ever meet with or hear of a chalky foil.

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" Besides the great fertility of the foil, there are other eireumstances, which come within my sphere to mention. Few countries can be better watered by large and beautiful rivers; and it is remarkable that by much the finest parts of the kingdom are on the banks of these rivers. Witness the Suir, Blackwater, the Liffey, the Boyne, the Nore, the Barrow, and part of the Shannon; they wash a scenery that can hardly be exceeded. From the rockiness of the country, however, there are few of them that have not obstructions, which are great impediments to inland navigation.

"The mountains of Ireland give to travelling that interesting variety, which a flat country can never abound with. And, at the same time, they are not in such number as to confer the usual character of poverty which usually attend them. I was either upon or very near the most considerable in the kingdom. Mangerton, and the Reeks in Kerry; the Galties in Cork; thole of Mourne in Down; Crow Patrick and Nephin, in Mayo; these are the principal in Ireland, and they are of a character in height and fublimity which should render them the object of every traveller's attention." The soils though rocky, is extremely fertile, perhaps beyond that of England itself, when properly cultivated. Pasturage, tillage, and meadow ground abound in this kingdom; but of late tillage was too much discountenanced, though the ground is excellent for the culture of all grains; and in fome-of the northern parts of the kingdom abundance of hemp and fiax are raifed, a cultivation of infinite advantage to the linen manufacture. Ireland rears vast numbers of black cattle and sheep, and the Irish wool is excellent. The prodigious supplies of butter and falt provisions (fish excepted) shipped at Cork, and carried to all parts of the world, afford the strongest proofs of the natural fertility of the Irish soil.

The bogs of Ireland are very extensive; that of Allen extends 80 miles and is computed to contain 300,000 acres. There are others also which are very extentive, and smaller ones scattered over the whole kingdom; but it has been observed, that these are not in general more than are wanted for

tick, "in a joint place is of which, Late led her KIVERS, RAYS, HARBOURS, Low The numerous rivers, enchanting lakes, fpacious bays, commodious havens, harbours, DI AND LARES. and creeks, with which Ireland abounds, greatly enrich and beautify this country: The Shannon iffues from Lough Allen, in the county of Leitrem, serves as a boundary between Connaught and the three other provinces, and, after a course of 150 miles, forming in its progress many beautiful lakes, it falls into the Atlantic ocean, between Kerry-Point and Loop-head, where it is nine miles broad. The navigation of this river is interrupted by a ridge of rocks spreading quite across it, south of Kilalloe; but this might be remedied by a short canal, at the expence of 10 or 12,000l. and communication might also he made with other rivers to the great benefit of the nation. The Ban falls into the ocean near Coleraine: the Boyne falls into St. George's channel at Drogheda, as does the Liffey at the bay of Dullin, and is only remarkable for watering that capital, where it forms a spacious barbour. The Barrow, the Nore, and the Suir water the fouth part of the kingdom, and after uniting their streams below Ross, they fall into the Channel, at Waterford haven.

But the bays, havens, harbours, and creeks, which every where indent the coaft, form the chief glory of Ireland, and render that country beyond any stry in Europe best fitted for foreign commerce. The most considerable are those of Carrickfergus, Strangford, Dundrum, Carlingford, Dundall

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Dublin, Waterford, Dungarven, Cork, Kinfale, Faltimore, Glandore, Dunimanus, Bantry, Kenmare, Dingle, Shannonmouth, Galway, Sligo, Donegall,

Killebegs, Lough-Swilly, and Lough-Foyle.

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Ireland contains a vast number of lakes, or, as they were formerly called, loughs, particularly in the provinces of Ulster and Connaught. Many of them produce large quantities of fine fish : and the great lake Neagh, between the counties of Antrim, Down, and Armagh, is remarkable for its petrifying quality. Some of the Irish lakes afford the most beautiful and romantic prospects, particularly that of Killarney, which takes its name from a small town in the county of Kerry. This lake, which may be divided into three, is entirely furrounded with mountains, rocks and precipices, the immense declivities of which are covered with woods, intermixed with evergreens, from near their tops to the lakes themselves; among which are a number of rivulets trembling over the precipices, some from heights of little less than 300 feet. On the top of one of the furrounding mountains is a small round lake of about a quarter of a mile in diameter, called the Devil's Punch Bowl; From the surface of the lake to the top of the cavity, or brim of the bowl, may be about 300 yards, and when viewed from the circular top has a most astonishing appearance. The depth of it is vastly great, but not unfathomable, as the natives pretend. The discharge of the superfluous waters of this bowl, through a chaim into the middle lake, forms one of the finest cascades in the world, visible for 150 yards. The echoes among the hills furrounding the fouthern parts of the lake, which is mostly inclosed, are equally delightful and aftonishing. The proprietor, the earl of Kenmare, has placed some cannon in the most proper places for the amusement of travellers; and the discharge of these pieces is tremendous, resembling most the solling of a violent peal of thunder, which feems to travel the furrounding. fcenery, and die away among the diftant mountains. Here also musical infiruments, especially the horn and trumpet, afford the most delightful entertainment, and raise a concert superior to that of a hundred performers. Among the vaft and craggy heights that furround the lake, is one stupendous and frightful rock, the front of which towards the water is a most horrid precipice, called the eagle's neft, from the number of those birds which have their nests in that place.

INLAND NAVIGATION.] The inland navigation of Ireland is very improveable as appears from the canals that have lately been cut through different parts of the kidgdom; one in particular, reaching an extent of 60 utiles, between the Shannon and the Liffey at Dublin, which opens a communication from the Channel to the Atlantic ocean. In furveying the grounds for this eanal, it was found neeffary to carry it through a bog 24 miles over, which from the spungy nature of that foil, became a work of incredible labour and expense, in strengthening the sides, and other works, to prevent failing in.

MOUNTAINS.] The Irish language has been more happy in dillinguishing the fize of mountains than perhaps any other. A knock fignifies a low hill, unconnected with any other eminence; slieve marks a craggy high mountain, gradually ascending and continued in several ridges; a bienn or binn fignifies a pinnacle, or mountain of the first magnitude, ending in a sharp or abrupt precipies. The two last are often seen and compounded rogether in one and the manage. Ireland, however, when compared with some other countries, is far from being mountainous. The mountains of Moin e and Iveagh, in the country of Downe, are reckoned among some of the highest in the Kingdom; of which Slieu Denard has been reckulated at a perpendicular height of 1056 yards. Many other mountains

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are found in Ireland, but they contain little or nothing particular, if we except the fabulous histories that are annexed to some of them. Some of these mountains contain in their bowels, beds of minerals, coals, stone, slate,

and marble, with veins of iron, lead, and copper.

FORESTS.] The chief foreits in Levind is in Leinster, the King's and Queen's counties, and those of Westerd and Carlow. In Ulter there are great foreits, and in the country of Douegal, and in the north part of Typone; also in the country of Fermanagh, along Lough Earne, and in the north part of the country of Down, wherein is some good timber; and the north part of the country of Down, wherein is some good timber; and the coak is esteemed as good as an of the English growth, and as fit for hips building.

METALS AND MENERALS.] The mines of Ireland are Inte discoveries. Several contain filver and lead, and it is faid that turry pounds of their lead-ore produce a pound of filver; but the richest filver mine is at Wicklow. A copper and lead mine have been discovered at Tipperary: as likewife iron-ore, and excellent free-stone for building. In one part of the kingdom is a stream of water, very much impregnated with copper, which yields great quantities of that metal. The method taken to obtain it, is by putting broad plates of iron into a place where the water falls from some height, so that they may receive the whole power of the falling water. The acid, which holds the copper in folution, lets it fall in order to diffolve the iron, to which it has a stronger affinity. On the iron the other metal appears in its proper form, incrusting the plate, and gradually penetrating it; so that at last a plate of copper is left instead of iron. Hence, it is faid by the valgar, that this water has a power of changing iron into copper; but this is a miltake, for the iron is all dissolved and carried down the stream by the acid; which formerly held the copper in folution; while the latter deprived of its solvent, which then rendered it invisible, only makes its appearance when the water lets it fall. Some of the Irish marble quarries contain a kind of porphyry, being red striped with white. Quarries of fine slate are found in most of the counties. The coals that are dug at Kilkenny emit ry little smoke; and it contains a crystalline stream which has no sediment. Those peculiarities, with the ferenity of the air in that place, have given rife to the wellknown proverb that Kilkenny contains fire without smoke, water without mud, and air without fog.

There is little that falls under TIONS BY SEA AND LAND. It his head that is peculiar to Ireland, her productions being much the fame as those of England and Scotland. Ireland affords excellent turf and moss, which are of vast service for firing, where wood and coals are searce. A few wolves were formerly found in Ireland; but they have been long since exterminated by their wolf-dogs, which are much larger than massiffs, shaped like grey-hounds, yet as gentle and governable as spaniels. What I have already observed a but the Irish exportation of falt provisions, sufficiently evinces the proposed and the Irish exportation of set well as black cattle, bred in that king to be more plentiful there than in England. The fish that are caught upon the coasts of Ireland are likewise in greater plenty than on those of England, and

fome of them larger and more excellent in their kind.

POPULATION, INHABITANTS, MANNERS, Ireland is faid to contain customs, and diversions. I two millions and a half of inhabitants; but I suspect that the calculation is overcharged by near half a million. As it is of great confequence to afcertain as mear as possible the

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	Leinster 25,238	92,424
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,	Connaught 4,299	44,133
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2	Total ros,494	al 281,423;

which, at five to each family in the country, and ten for Dublin, and feven for Cork city, makes in all 2,015,229 fouls. I am apt to think, when we consider the waste of war by sea and land, and the vast emigrations of the Irish to England, the British colonies, and other nations, that the above calculation may nearly serve for the present times, though the balance of number is certainly greatly risen on the side of Protestantism; and in some late debates in the Irish parliament, it has been afferted, that the number of inhabitants of Ireland amount to three mill one, it is probable they are now considerably above this number.

As to the manners of the ancient Irish, Dr. Leland observes, that if we make our enquires on this subject in English writers, we find their representations odious and disgusting: if from writers of their own race, they frequently break out into the most animated encomiums of their great ancestors. The one can scarcely allow them any virtue: the other, in their enthusiastic ardour, can scarcely discover the least imperfection in their laws, government, or manners. The historian of England sometimes regards them as the most detestable and contemptible of the human race. The antiquary of Ireland raises them to an illustrious eminence, above all other European countries. Yet, when we examine their records, without regard to legendary tales or poetic fictions, we find them, even in their most brilliant periods, advanced only to an imperfect civilization; a state which exhibits the most striking instances both of the virtues and the vices of humanity.

With respect to the present descendants of the old Irish, or as they are termed by the Protestants, the mere Irish, they are generally represented as an ignorant, uncivilized, and blundering fort of people. Impatient of abuse and injury, they are implacable and violent in all their affections; but quick of apprehension, courteous to strangers, and patient of hardships. Though in thele respects there is, perhaps, little difference between them and the more uninformed part of their neighbours, yet their barbarisms are more easy to be accounted for, from accidental than natural causes. By far the greater number of them are Papilla, and it is the interest of their priests, who govern them with absolute sway, to keep them in the most profound ignorance. They have also laboured under many discouragements, which in their own country have prevented the exertion both of their mental and bodily faculties; but when employed in the fervice of foreign princes, they have been diftinguished for intrepidity, courage, and fidelity. Many of their furnames have an O, or Mac, placed before them, which lightfy grandfor and fon; formerly the O was used by their chiefs only, or such as piqued theinselves on the antiquity of their families. Their music is the bagpipe, but their tunes are generally of a melancholy strain; though some of their latest airs are lively; and when sung by an Irishman are extremely diverting. The old Irish is generally spoken in the interior parts of the kingdom, where some of the old uncouth customs still

prevail, particularly their funeral howlings; but this custom may be traced in many countries of the continent. Their cultom of placing a dead corple before their doors, laid out upon tables, having a plate upon their body to exeite the charity of passengers, is practised even in the skirts of Dublin, though one would wish to see it abolished. Their convivial meeting on Sunday after-noon, with dancing to the bagpipe, and more often quarrelling among themfelves, is offensive to every stranger. But, as we have already observed, these cultoms are chiefly confined to the more unpolished provinces of the kingdom, particularly Connaught; the common people there having the least sense of law and government of any in Ireland, excepting their tyrannical landlords or leafeholders, who fqueeze the poor without mercy: The common Irish, in their manner of living, feem to refemble the ancient Britons, as described by Roman authors, or the present Indian inhabitants of America. Mean huts or cabins built of clay and straw, partitioned in the middle by a wall of the same materials, serve the double purposes of accommodating the family, who live and sleep promiscuously, having their fires of turf in the middle of the floor, with an opening through the roof for a chimney; the other being occupied by a cow, or fuch pieces of furniture as are not in immediate

Their wealth confiles of a cow, sometimes a horse, some poultry, and a spot for potatoes. Coarse bread, potatoes, eggs, milk, and sometimes sish, constitute their sod; for however plentifully the fields may be stocked with cattle, these poor natives seldom taste butchers meat of any kind. Their children, plump, robust, and hearty scarcely known the use of cloaths, and are not assume to gaze upon strangers, or make their appearance upon the

roads, in that primitive manner.

In this idle and deplorable state, many thousands have been lost to the community and to themselves, who, if they had but an equal chance with their neighbours, of being instructed in the real principles of Christianity, and been enured and encouraged to industry and labour, would have added considerable strength to government. The Spaniards and French, particularly the latter, have not failed to avail themselves of the uncomfortable situation in which the Irish were at home, by alluring them to enter their service and in this they have hitherto been assisted by priests and jesuits, whose interest it was to insufe into the minds of their credulous disciples an aversion to the British government: but we have now the pleasing prospect of a happy reformation among these people, in consequence of the late laws passed by the parliament of Great Britain in favour of Ireland, as well as from the numerous English protestant working schools lately established over the kingdom; which institution will undoubtedly strike deeper at the root of popery, than all the endeavours of the British monarcles to reduce them.

The descendants of the English and Scots, since the conquest of Ireland by Henry II. though not the most numerous, form the wealthiest part of the nation. Of these are most of the nobility, gentry, and principal traders, who inhabit the eastern and northern coasts, where most of the trade of Ireland is carried on; especially Belfast, Londonderry, and other parts of the province of Ulster, which, though the poorest soil, is, next to Dublis and its neighbourhood, by far the best cultivated and most slourishing part of the kingdom. Here a colony of Scots in the reign of James I. and other Presbyterians, who sled from persecution in that country in the succeeding reigns, planted themselves and established that great staple of Irish, wealth, the linen manufactory, which they have since carried on and brought the utmost perfection. From this short review, it appears, that the present

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of Ireland eft part of neipal tradthe trade other parts to Dublia ifhing part nes I. and in the fueole of Irish id brought the present inhabitants are composed of three distinct classes of people; the old Irin, poor, ignorant, and depressed, who inhabit, or rather exist, upon the interior and western parts; the descendants of the English, who inhabit Dublin, Waterford, and Cork, and who gave a new appearance to whole coast facing England, by the introduction of arts, commerce, science, and more liberal and cultivated ideas of the true God and primitive Christianity; thirdly, emigrants from Scotland in the northern provinces, who, like the others, are so zealously attached to their own religion and manner of living, that it will require some ages before the inhabitants of Ireland are so thoroughly consolidated and blended as to become one people. The genery, and better fort of the Irish nation, in general differ little in language dress, manners, and customs, from those of the same 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.

Religion.] The established religion and ecclesistical discipline of Ireland is the same with that of England. Among the bulk of the people in the most uncultivated parts, popery, and that too of the most absurd, illiberal kind, is prevalent. The Irish papists still retain their nominal bishops and dignitaries, who subsition of the latter to their clergy, does not prevent. Protestantism from making a very rapid progress in the towns and communities. How far it may be the interest of England, that some kind of balance between the two religious should be kept up, I shall not here en-

quire.

Ireland contains at least as many sectaries as England, particularly Prefebyterians, Baptists, Quakers, and Methodists, who are all of them connived at or tolerated. Great efforts have been made, ever since the days of James I. in erecting free-schools for civilizing and converting the Irish Papists to Protestantism. The institution of the incorporated society for promoting English Protestant working-schools, though of no older date than 1717, has been amazingly successful, as have many institutions of the same kind, in introducing industry and knowledge among the Irish; and no country in the world can shew greater public spirited efforts than have been made by the government of Ireland, since that time, for these purposes; but many of the parliamentary grants of this kind have been trifled with and perverted.

ARCHBISHOPRICKS AND BISHOPRICKS.] The archbishopricks are four;

Armagh, Dublin, Cashel, and Tuam.

The bishopricks are eighteen, viz. Clogher, Clonfert, Cloyne, Cork, Derry, Down, Dromore, Elphin, Kildare, Killala, Kilmore, Killalee,

Leighlin, Limerick, Meath, Offory, Raphoe, and Waterford.

Language. The language of the Irish is sundamentally the same with the British and Welch, and a dialect of the Celtic, which is made use of by the Scotch Highlanders, opposite the Irish coasts. It is, however, in a great measure defaced by provincial alterations, but not so altered as to render the Irish, Welch, and Highlanders, unintelligible to each other. The usage of the Irish language, occasions among the common people, who speak both that and the English, a disagreeable tone in speaking, which diffuses itself among the vulgar in general, and even among the better fort, who do not understand Irish. It is probable, however, that a few ages hence the latter will be accounted among the dead ianguages.

LENRING AND LEARNED MEN.] Learning feems to have been culti-

vated in Ireland at a very early period. Mr. O'Halloran fays, that the Irish t appear to have been from the most remote antiquity, a polished people, and that with propriety they may be called, the Fathers of Letters? We are even told, that Egypt received arts and letters from Niulus the Phomician, who is represented as the great ancestor of the Irish nation. But these accounts are considered by many as fabulous: and it has been observed that no literary monuments have yet been discovered in Ireland earlier than the introduction of Christianity into this country; and that the evidence of any transaction previous to this period, rests entirely on the credit of Christian writers, and their collections from old poets, or their transcripts of records

deemed to have been made in the times of Paganism.

It is faid, that when St. Patrick * landed in Ireland, he found many holy and learned Christian preachers there, whose votaries were pious and obedient. Camden observes, that, 'the Irish scholars of St. Patrick profited fo notably in Christianity, that, in the succeeding age, Ireland was termed Sanctorum Patria. Their monks fo greatly excelled in learning and piety, that they fent whole flocks of most learned men into all parts of Europe, who were the first founders of Lieuxeu abbey, in Burgundy; of the abbey Bobie, in Italy; of Wirtzburgh, in Franconia; St. Gall, in Switzerland: and of Malmibury, Lindisfarran, and many other monasteries, in Britain.' We have also the testimony of venerable Bede, that about the middle of the seventh century, many nobles, and other orders of the Anglo-Saxons, retired from their own country into Ireland, either for infiruction, or for an opportunity of living in monasteries of stricter discipline : and that the Scots (as he styles the Irish) maintained them, taught them, and furnished them with books, without fee or reward: 'a most honourable testimony, fays ford Lyttleton, 'not only to the learning, but likewise to the hospitality and bounty of that nation.' Dr. Leland remarks, that a cenflux of foreigners to a retired island, at a time when Europe was in ignorance and confusion, gave peculiar lustre to this seat of learning : nor is it improbable or furprising, that feven thousand students studied at Armagh, agreeable to the accounts of Irish writers, though the seminary of Armagh was but one of those numerous colleges erected in Ireland.

In modern times, the Irish have also distinguished themselves in the republic of letters. Archbishop Usher does honour to literature itself. Dean Swift, who was a native of Ireland, has perhaps never been equalled in the walks of wit, humour, and satire. The sprightliness of Farquhar's wit is well known to all lovers of the drama. And among the men of distinguished

Sir Richard Steele, bishop Berkely, Parnel, Sterne, and Goldsmith.

University.] Irely decontains but one university, which is denominated Trinity college. It consists of two squares, in the whole of which are thirty three buildings, of eight rooms each. Three sides of one of the squares are of brick, and the fourth is a very superb library, but heing built of bad stone, it is unfortunately mouldering away. The inside is beautiful and commoditious, and embellished with the buss of several ancient and modern worthies. A great part of the books on one side were collected by archbishop Usher, who was one of the original members of this body, and the most learned man it ever produced. The new square, three sides of which have been built

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[.] It has been affirmed, that St. Patrick was a Seotchman; but Mr. O'Halloran denies this, and fays, that the appears from the most authentic records that Patrick was from Wales.

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within about twenty years, by parliamentary bounty, and from thence caled Parliament Square, is of hewn stone; and the front of it next the city of
Diblin, is ornamented with pilastres, festoons, &c. The provost's bouser
has an elegant little front, entirely of Portland stone. The chapel is a very
mean structure, as is also the old hall, wherein college exercises are performed; but the new hell in which the members of the college dine, is a fair
and large room. In their minuscum, is a fet of figures in wax, representing
females in every state of pregnancy. They are done upon real skeletona
end are the labours of almost a whole life of a French artist.

and are the labours of almost a whole life of a French artist.

This feminary was founded and endowed by queen Elizabeth; but the original foundation consisted only of a provoit, three fellows, and three scholars which has from time to time been augmented to twenty-two fellows, seventy scholars, and thirty sizers. However, the whole number of students is at present about four hundred; who are of three classes, fellow-commoners, penfoners, and sizers or servitors. Of the fellows, seven are called seniors; and the annual income of each of these is about seven hundred pounds. The provostship is supposed to be worth three thousand pounds a 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 archibishop of Dublin.

ANTIQUITIES AND CURIOSITIES, I have already mentioned the wolfNATURAL AND ARTIFICIAL. dogs in Ireland. The Irish goshawke,
and gersalcons are celebrated for their shape and beauty. The moose-deer is
thought to have been formerly a native of this island, their horis being sometimes dug up of so great a size, that one part has been found near eleven feet
from the tip of the right horn to the tip of the left; but the greatest naturel curiosity in Ireland is the Giant's Causeway in the county of Antsim,
about eight miles from Colerain, which is thus described by Dr. Pocoke,
late bishop of Offory, a celebrated traveller and antiquary. He says, "that
he neasured 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 60 feet farther upou a descent, till it was lost in the sea. Upou measuring the eastern
point, he found it 540 feet from the cliff; and saw as much more of 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 sides of the pillars, some of which are thirty-three feet four inches high. Each pillar consists of several joints or stones, lying one upon another, from fix inches to about one foot in thickness; and what is very surprising, some of these joints are so convex, that their prominences are nearly quarters of spheres, round each of which is a ledge, which holds them together with the greatest sirmness, every stone being concave on the other side, and sitting in the exactest manner the convexity of the upper art of that beneath it. The pillars are from one to two feet in diameter, and generally consist of about forty joints, most of which separate very easily ad 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 singular part of this extraordinary curiosity, the clisthemselves being still more surprising. From the bottom, which is of blek stone, to the height of about sixty feet, shey are divided at equal distates by stripes of a reddish stone, that resembles a cement, about four indea in thickness; upon this there is another stratum of the same black store, with a stratum of sive inches thick of the red. Over this is another

firstum ter feet thick, divided in the fame manner; then a firstum of the red ftone twenty-feet deep, and above that a firstum of upright pillars; above thefe pillars lies another firstum of black ftone, twenty feet high; and, above this again, another firstum of upright pillars, rifing in fome places to the tops of the cliffs, in others not fo high, and in others again above it, where they are called the chimneys. The face of these cliffs extends about three English miles.

The cavities, the romantic prospects, cataracts, and other pleasing and uncommon natural objects to be met with in Ircland, are too numerous to be called sarities, and several pamphlets have been employed in describing them.

As to the artificial rarities in Ireland, the chief are the round Pharos, or from towers, found upon the coalts, and supposed to be built by the Danes and Norwegians in their piratical incursions, who made use of them as spy-

towers or barbicans, light houses or beacons.

CITIES, TOWNS, FORTS, AND OTHER Dublin, the capital of Ireland,
EDIFICES, PUBLIC AND PRIVATE. is in magnitude and the number of
Inhabitants, the fecond city in the British dominions; much about the fize of Stockholm, Copenhagen, Berlin, and Marfeilles, and is supposed to contain near 200,000 inhabitants. It is fituated 270 miles northwest of London, and near fixty miles west from Holyhead in North Wales, the usual station of the paffage veffels between Great Britain and Ireland. Dublin stands about feven miles from the fea, at the bottom of a large and spacious bay, to which it gives name, upon the river Liffey, which divides it almost into two equal parts. and is banked in through the whole length of the city, on both fides, which form spacious and noble quays, where vestels below the first bridge load and unload before the merchants' doors and warehouses. A stranger upon entering the bay of Dublin, which is about feven miles broad, and in stormy weather extremely dangerous, is agreeably surprised with the beautiful prospect on each fide, and the distant view of Wicklow mountains; but Dublin, from its low fituation, makes no great appearance. The increase of Dublin, within thefe last twenty years, is incredible, and it is generally supposed that 7000 houses have been added to the city and suburbs since the reign of queen Anne. The number of houses in the year 1777, was 17,151, and there have been is city, in its appearance, bears a near many new buildings erected fince refemblance to London. The houses are of brick; the old streets are narrow and mean, but the new streets are as elegant as those of the metropolis of Sackville-street, which is sometimes called the Mall, is par-Great Britain. The houses are elegant, lofty, and uniformly built, and a ticularly noble. gravel walk runs through the whole, at an equal distance from the sides.

The river Liffey, though navigable for the sea vessels, as far as the custom-house, or centre of the city, is but small when compared with the Thames of Lordon. Over it are two handsome bridges, lately built of stone, in imitation of that at Westminster, and there are three others that have little to recommend them. Formerly the centre of Dublin, towards the customhouse was crowded and inconvenient for commercial purposes; but of late, a new fareet has been opened, leading from Essex-bridge to the castle, where the lost lieutens at resides. A new Exchange has been lately erected, an elegational structure of white stone, richly embellished with semi-columns of the Cor-

thian order, a cupola, and other ornaments.

The barracks are pleafantly fituated on an eminence near the river. Thy confift of four large courts, in which are generally quartered four battalless of foot, and one regiment or horfe; from hence the castle and city gurls.

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are relieved daily. They are faid to be the largest and completest building of the kind in Europe, being capable of containing 3000 foot and 100 horse.

The linen hall was crecked at the public expence, and opened in the year 1728, for the reception of fuch linen cloths as were brought to Dublin for fale, for which there are convenient apartments. It is entirely under the direction of the truftees for the encouragement of the linen manufactory of Ireland, who are composed of the lord chancellor, the primate, the archibishop of Dublin, and the principal part of the nobility and gentry. This national infitution is productive of great advantages, by preventing many frauds which otherwise would be committed in a capital branch of trade, by which many thousands are employed, and the kingdom greatly enriched.

Stephen's Green is a most extensive square, round which is a gravel walk of near a mile. Here genteel company walk in the evenings, and on Sundays after two o'clock, and in sine weather make a very gay appearance. Many of the houses round the Green are very stately, but a want of uniformity is observable throughout the whole. Ample amends will be made for this defect by another spacious square near Stephen's Green, now laid out and partly built. The houses being lofty, uniform, and carried on with stone as far as the first sloor, will give the whole an air of magnificence, not exceeded by any thing of the kind in Britain, if we except Bath. The front of Trinity-college, extending above 3000 feet, is built of Portland stone in the sinest taste.

The parliament house was begun in 1729, and finished in 1739, at the expence of 40,000l. This superb pile was in general of the lonic order, and was juftly accounted one of the foremost architectural beauties. The portico in particular was, perhaps, without parallel; the internal parts had also many beauties, and the manner in which the building was lighted, has been much This superb building, on the 27th of February 1792 was observed to be in flames, about 5 o'clock in the afternoon, when the house of Lords, as well as the Commons was fitting, and in full debate. When the alarm was given, one of the members made his way to the roof, and looking down into the house from one of the ventilators, confirmed the apprehensions of those within, by faying the dome was furrounded by fire, and would turble into the boufe in five minutes. The volume of fire, by which the dome was furrounded, foon made apertures on all fides, by melting the copper from the woodwork, and thus exhibiting the cavity of the dome filled with flames like a large furnace, which at about half past fix tumbled into the house with one great crash. The valuable library, and all the papers of importance, were faved.

But one of the greatest and most laudable undertakings that this age can boast of, is the building a stone was about the breadth of a moderate street, and of a proportionable height, and three miles in length, to confine the channel of the bay, and to shelter vessels in stormy weather.

The civil government of Dublin is by a lord-mayor, &c. the fame as in London. Every third year, the lord mayor, and the twenty-four companies, by virtue of an old charter, are obliged to perambulate the city, and its liberties, which they call riding the Franchifes. Upon this occasion the citizens vie with each other, in thew and oftentation, which is fometimes productive of difagreeable confequences to many of their families. In Dublin there are two large theatres, that are generally well filled, and which ferve at a kind of surfery to those in London. In this city are 18 parish churches,

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8 chapels, 3 churches for Ereneh, and 1 for Dutch protestants, 7 presby-terian meeting houses, 1 for methodists, 2 for quiskers, and 16 Roman catholic chapels. A royal hospital, like that at Chelsea, for invalids , a lying-inhospital, with gardens, built and laid out in the finest taste; un hospital for lunatica, founded by the famous Dean Swift, who himfelf died a lunatick; and fundry other hospitals for patients of every kind. Some of the churches have been lately rebuilt; and others are rebuilding in a more elegant manner; And, indeed, whatever way a thranger turns himfelf in this city, he will perceive a spirit of elegance and magnificence; and if he extends his view over the whole kingdom, he will conclude that works of ornament and public utillity in Ireland, almost keep pace with those erecting, great as they are, over the different parts of Great Britain. For it must be acknowledged that no nation in Europe, comparatively speaking, has expended such sums as the grants of the Irith parliament, which has been, and continues to be, the life and foul of whatever is carried on; witness the many noble erections, churches hospitale, bridges; the forming of harbours, public roads, canals, and other public and private undertakings.

It has, however, been matter of furprife, that with all this spirit of national improvement, few or no good inus are to be met with in Ireland. In the capital, which may be classed among the second order of cities of Europe, there is not one inn which deferves that name. This may, in some measure, be accounted for, by the long, and fometimes dangerous passage from Cheller and Hollyhead to Ireland, which prevents the gentry of England, with their families, from viliting that island; but as it is now proposed to make turnpike roads to Portpatrick in Scotland, from whence the pallage is short and safe, the roads of Ireland; may by this means, become more frequented, especially when the rural beauties of that kingdom are more generally known. For though in England, France, and Italy, a traveller meets with views the most luxuriant and rich, he is fometimes cloyed with a famencis that runs through the whole: but in those countries of North Britain and Ireland, the rugged mountains, whose tops look down upon the clouds, and extensive lakes, enriched with bufly islands, the cavities, glens, cataracts, the numerous feathered creation, hopping from cliff to cliff, and other pleafing and uncommon natural objects, that frequently prefent themselves in various forms and shapes, have a wonderful effect upon the imagination, and are pleasing to the fancy of every admirer of nature, however rough and unadorned with artificial beauties.

Cork is deferredly reckored the fecond city in Ireland, in magnitude, riches, and commerce. It lies 129 miles fouth-west of Dublin, and contains above 8500 houses. Its haven is deep, and well sheltered from all winds; but fmall veffels only can come up to the city, which stands about seven miles up the river Lee. This is the chief port of merchants in the kingdom; and there is, perhaps, more beef, tallow, and butter shipped off here, than in all the other ports of Ireland put together. Hence there is a great refort of thips to this port, particularly of those bound from Great Britain to Jamaica, Barbadocs, and all the Caribbee islands, which put in here to victual and complete their lading. It appears, that in the reign of Edward IV. there were 11 churches in Cork, though there are now only feven, and yet it has ever fince that time been effected a thriving city; but it must be observed, that besides the churches, there are at this time six mass honses, two dissenting meeting-houses, another for quakers, and a chapel for French protestants. Kinfale is a populous and strong town, with an excellent harbour, and confiderable commerce and shipping; and it is, moreover, occasionally a station for the pavy royal; for which end this port is furnished with proper naval officers

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magnitude. nd contains vinds; but n miles up dom; and than in all t refort of o Jamaica, victual and IV. there l yet it has e observed, wo diffentrotestants. d confiderion for the al officers and florekeepers. Waterford is reckoned next to Cork for riches and shipping, and contains 2561 houses. It is commanded by Duncannon Fort, and on the west fide of the town is a citadel. Limerick is a handsome, populous, commercial, strong city; it lies on both sides the Shannon, and contains 5257 houses.

Belfalt is a large fea-port and trading town at the mouth of the Lagen water, where it falls into Carrickfergus Bay. Downpatrick has a flourishing linen manufacture, Carrickfergus (or Knockfergus) by fome deemed the capital town of the province, has a good harbour and castle, but little commerce. Derry (or Londonderry, as it is most usually called) stands on Lough-Foyl, is a strong little city, having lineu manufactures, with some shipping. All this extreme north part of Ireland is situated so near to Scotland, that they are in fight of each others coasts. " Donegal, the countytown of the fame name (otherwise called the county of Tyrconnel), is a place of some trade; as is likewise Enniskilling. All which last mentioned places, and many more (though less considerable ones), are chiesly and most industriously employed in the manufacturing of linen and linen thread, to the benefit of the whole kingdom, which, by its vast annual exportations of linen into England, is enabled to pay for the great annual importations from England into Ireland; and likewife to render the money constantly drawn from Ireland into England, by her absentces, less grievous to her.

Though Ireland contains no firong places, according to the modern improvements in fortification, yet it has several forts and garrisons, that serve as comfortable finecures to military officers. The chief are Londonderry and Culmore Fort, Cork, Limerick, Kinfale, Duncannon, Ross-Caftle, Dublin, Charlemont, Galway, Carrickfergus, Maryborough, and Athlone. Each of these forts are furnished with deputy governors, under various

denominations, who have pecuniary provisions from the government.

It cannot be pretended, 'that Ireland is as yet furnished with any public edifices, to compare with those to be found in countries where fovereigns and their courts refide; but it has some elegant public buildings, which do honour to the tafte and public spirit of the inhabitants. The castle, Essexbridge, and feveral editices about Dublin, already mentioned, are magnificent; and elegant pieces of architecture, and many noble Gothic churches and other buildings, are to be feen in Ireland.

The Irith nobility, and gentry of fortune, now vie with those of England in the magnificent structure of their houses, and the elegance of their ornaments; but it would be unjust, where there are so many equal in taste and magnificence, to particularize any. In speaking of the public buildings of this kingdom, I must not forget the numerous barracks where the foldiers

are lodged, equally to the eafe and conveniency of the inhabitants.

COMMERCE AND MANUFACTURES.] What I have faid of England under this head, is in a great measure applicable to Ireland. Her exports are intencloth, yarn, lawns, and cambrics, horfes, and black cettle, beef, pork, green hides, tanned leather, calf skins dried, tallow, butter, candles, cheese, ox and cow-horns, ox-hair, horfe-hair, lead, copper-ore, herrings, dried fifh, rabbitikins, and fur, otter-ikins, goat-ikins, falmon, and fome other particulars; but it is probable that the exports of Ireland will be greatly increased by the late laws passed in avour of the trade of that kingdom. It is certain that the Irish have carried their inland manufactures, even those of luxury, to a confiderable height, and that their lord lieutenants, and their courts have of late encouraged them by their examples, and, while they are in that gofornment, make use of no other.

Public TRADING COMPANIES.] Of these I know none in Ireland, the bankers cannot be admitted as such: neither can the Dublin Society for the encouragement of manufactures and commerce, which was incorporated in 1750. The linen-hall, however, that is erected at Dublin, is under as just and nice regulations, as any commercial house in Europe.

Constitution and Government.] Ireland formerly was only entitled, the dominion or lordship of Ireland, and the king's style was no other than Dominus Hiberniz, lord of Ireland, till the 33d. year of king Henry VIII. when he affumed the title of king, which is recognifed by act of parliament in the same reign. But as England and Scotland are now one and the same kingdom, and yet differ in their municipal laws; so England and Ireland are distinct king toms, and yet in general agree in their laws. For after the conquest of Ireland by king Henry II. the laws of England were received and sworn to by the Irish nation, assembled at the council of Lisson. And as Ireland, thus conquered, planted, and governed, continued in a state of dependence, it was thought necessary that it should continued in a state of dependence, it was thought necessary that it should continue in a state of dependence, it was thought necessary that it should continue in a state of dependence, it was thought necessary that it should continue in a state of dependence of the same state of the sa

but this state of dependence being almost forgotten, and ready to be differented by the Irish nation, it was thought necessary, some years ago, so declare how that matter stood; and therefore, by statute 6th of George 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, in parliament, hath power to make laws to bind the people of Ireland." This determination of the British parliament, was, however, far from giving general satisfaction to the Irish nation, many of whom disputed the dependency of Ireland upon the parliament of Great Britain more than ever. After many struggles, seeling their own strength by means of their volunteer associations, and encouraged and favoured by the several parties contending for the administration in England; the Irish obtained, in the year 1752, a formal repeal of the above galling statute, which was considered as a renunciation on the part of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the parliament of Great Britain and the series of the series

tain of every claim of legislation over Ireland.

The constitution of the Irish government, as it stands at present, with regard to distributive justice, is nearly the same with that of England. A chief governor, who generally goes by the name of lord lieutenant, is fent over from England by the king, whom he represents; but his power is in. some measure restrained, and in others enlarged, according to the king's plea-On his entering upon this honourable fure, or the exigency of the times. office, his letters patent are publickly read in the council-chamber; and having taken the usual oaths before the lord chancellor, the sword, which is to be carried before him, is delivered into his hands, and he is feated in the chair of state, attended by the lord chancellor, the members of the privy council, the peers and nobles, the king at arms, a ferjeant at mace, and other officers of state; and he never appears publicly without being attended by a body of horse-guards. Hence, with respect to his authority, his train and splendor, there is no viceroy in Christendom that comes nearer to the grandeur and majesty of a king. He has a council composed of the great officers of the crown; namely, the chancellor, treasurer, and such of the archbishops, bishops, earls, barons, judges, and gentlemen, as his majesty is pleased to appoint. The parliament here, as well as in England, is the

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supreme court, which is convened by the king's writ, and generally fits once every year. It confifts, as in England, of a house of lords and commons. Of the former, many are English or British peers, or commons of Great Britain; a few are papists, who cannot fit without being properly qualified; and the number of commons amount to about three hundred. Since the accession of his present majesty, Irish parliaments have been rendered oftennial. The representation of the people in the senate of Ireland; is in many instances like that of England, partial and inadequate. As long as a majority of the commons is composed of members for insignificant boroughs, and where a few individuals are devoted to the selfish or imperious will of a still smaller number of lords or absolute grandees, a spirit of venality must pervade the political system through all the departments of state, corrupt the representatives, and destroy the freedom of the legislative body. If parliaments were still more limited in their duration, it would be better for the public, and greatly promote national prosperity. The laws are made by the house of lords and commons, after which they are sent to England for the royal approbation; when, if approved of by his majesty and council, they pass the great seal of England, and are returned.

For the regular distribution of justice, there are also in Ireland four terms held annually for the decision of causes; and four courts of justice, the chancery, king's bench, common-pleas, and exchequer. The high sheriffs of the several counties were formerly chosen by the people, but are now nominated by the lord lieutenant. From this general view it appears, that the civil and ecclesiastical institutions are almost the same in Ireland as in

England.

REVENUES.] In Ireland the public revenue arises from hereditary and temporary duties, of which the king is the trustee, for applying it to particular purposes; but there is besides this, a private revenue arising from the ancient demesses and a small part of the casual revenue, not granted by parliament; and in this the crown has the same unlimited property that a subject has in his own freehold. The extent of that revenue is perhaps a secret to the public.

The revenue of Ireland is supposed at present to exceed half a million sterling, of which the Irish complain greatly and justly, that about 70,000l. is granted in pensions, and a great part to absentees. Very large sums are also granted by their own parliament for more valuable purposes, the improvement of their country and civilizing the people; such as the inland navigation, bridges, highways, churches, premiums, protestant schools, and other particulars, which do honour to the wisdom and patriotism of that par-

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COINS.] The coins of Ireland are at present of the same denominations and the like fabric with those of England, only an English shilling passes in Ireland for thirteen pence. What the ancient coins of the Irish were, is at

present a matter of mere curiofity and great uncertainty.

MILITARY STRENGTH.] Ireland now maintains and pays a confiderable body of troops who have been often of fingular fervice to England; and the military force of Ireland has been greatly increased by the many volunteer affociated companies of yeomanry, which have been lately formed in that kingdom; these have been highly beneficial in quelling the late rebellion which was raised there. Those parts of Ireland that are most uncultivated, contain numbers of inhabitants that have very little sense either of divine or human laws, and regular forces are absolutely necessary for keeping them in orders.

witness the insurrections of the Whiteboys, and other banditti, who were instigated by their priess; and the late atrocious rebellion, marked with such circumstances of unprincipled and diabolical cruelty, as are a difference to humanity; though it must be confessed that many of the common people in Ireland have laboured under such oppressions as as forded them just grounds for discontent. It does not however, appear, that the bulk of the Irish Catholics are fond of a revolution in government.

ORDER OF ST. PATRICK. This order was instituted February 5, and the installation of the first knights was performed on the 17th of March, 1783. It consists of the sovereign and fifteen other knights companions. The lord lieutenants of Ireland for the time being officiate as grand masters of the order, and the archbishop of Armagn is the prelate, the archbishop of Dublin the chancellor, and the dean of St. Patrick the register of the order. The knights are installed in the cathedral of St. Patrick, Dubliu. Their robes are splendid, and the badge is three crowns united together on a cross, with the motto round Quis separabit, 1783, sastened by an Irish harp, to the

crown imperial. A star of eight points encircles it on the coat.

HISTORY.] The history of Ireland has been carried to a very remote antiquity, and may, with greater justice than that of any other country, be distinguished into the legendary and authentic. In the reign of Edward II. an Uliter prince boalted to the pope of an uninterrupted succession of one hundred and ninety feven kings of Ireland, to the year 1170. Even the more moderate Irish antiquaries carry their history up to 500 years before the Christian æra, at which time they affert, that a colony of Scythians, immediately from Spain, fettled in Ireland, and introduced the Phænician language and letters into this country; and that however it might have been peopled still earlier from Gaul or Britain, yet Heber, Heremon, and Ith, the fons of Milefius, gave a race of kings to the Irish, distinguished from their days by the name of Gadelians and Scuits, or Scots. But as our limits will not permit us to enlarge on the dark and contested parts of the Irish history, we shall only observe, that it was about the middle of the fifth century that the great apostle of Ireland, St. Patrick, was employed in the propagation of Christianity in this country, though there had been Christian missionaries here long before, by whose means it had made a considerable progress among the inhabitants of Ireland. After this period, Ireland was occasionally invaded by the Saxon Kings of England; but in the year 795 and 708 the Danes and Norwegians, or, as they were called Easterlings, invaded the coasts of Ireland, and were the first who erected stone edifices in that kingdom, The common habitations of the Irish till that time, were hurdles covered with straw and rushes, and but very few of solid timber. The natives defended themselves bravely against the Easterlings, who built Dublin, Waterford, Limerick, Wexford, and Cork: but they refided chiefly at Dublin, or in its neighbourhood, which, by the old Irish was called Fingal, or the Land of Strangers. The natives, about the year 962, feemed to have called to their affiftance the Anglo-Saxon king Edgar, who had then a confiderable maritime power; and this might have given occasion for his clergy to call him king of great part of Ireland, It is certain that Dublin was about that time a flourishing city, and that the native Irish gave the Easterlings several defeats, though supported by their countrymen from the continent, the Isle ot Man, and the Hebrides.

In the twelfth century, Henry the Second of England formed a defign of annexing Ireland to his dominions. He is faid to have been induced to this by the provocation he had received from some of the Irish chieftains, who had

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afforded confiderable affiftance to his enemies. His defign was patronized by the pope, and a fair pretext of attacking Ireland offered about the year 1168. Dermot Mac Murrough, king of Leinster, and an oppressive tyrant, quarrelled with all his neighbours, and carried off the wife of a petty prince O'Roirk. A confederacy being formed against him, under Roderick O'Connor (who it feems was the paramount king of Iteland) he was driven from his country, and took refuge in the court of king Henry II. who promifed to restore him, upon taking an oath of sidelity to the crown of England, for himfelf, and all the petty kings depending on him, who were very numerous. Henry, who was then in France, recommended Mac Dermot's cause to the English barons, and particularly to Strongbow, earl of Pembroke, Robert Fitz-Stephen, and Maurice Fitzgerald. Those noblemen undertook the expedition upon much the fame principles as the Norman and Breton lords did the conquest of England under William I. and Strongbow was to marry Mac Dermot's daughter Eva. In 1169, the adventurers redreed the towns of Wexford and Waterford; and the next year Strongbow arriving wish a ftrong reinforcement, his marriage was celebrated.

The descendants of the Danes continued still possessed of Dublin, which after some inessectual opposition made by king O'Connor, was taken and plundered by the English soldiers; but Mac Turkil the Danish king, escaped to his shipping. Upon the death of Dermot Henry II. became jealous of earl Strongbow, seized upon his estate in England and Wales, and recalled his subjects from Ireland. The Irish about the same time, to the amount of above 60,000, besieged Dublin, under king O'Connor; but though all Strongbow's Irish friends and allies had now left him, and the city was reduced to great extremity, he forced the Irish to raise the siege with great loss; and going over to England, he appeased Henry by swearing sealty to him and his heirs, and resigning into his hands all the Irish cities and forts he held. During Strongbow's absence, Mac Turkil returned with a great fleet, attempted to retake the city of Dublin, but was killed at the siege; and in him ended the race of the Easterling of these in

In 1172, Henry II. attended by 400 krights, 4000 veteran foldiers, and the flower of his English nobility, landed near Waterford; and net only all the petty princes of Ireland, excepting the king of Uliter, but the great king Roderick O'Connor, submitted to Henry, who pretended that O'Connor's submission included that of Ulster, and that consequently he was the paramount fovereign of Ireland. Be that as it will, he affected to keep a magnificent court, and held a parliament at Dublin, where he parcelled out the citates of Ireland, as William the Conqueror had done in England, to his English nobility. He then settled a civil administration at Dublin, as nearly as possible to that of England, to which he returned in 1173, having first lettled an English colony from Bristol in Dublin, with all the liberties and free cultoms, fay their charters, which the citizens of Briftol enjoyed. that time Dublin began to flourish-Thus the conquest of Ireland was effected by the English, almost with as much ease as that of Mexico was by the Spaniards; and for much the fame reasons, the rude and unarmed state of the natives, and the differences that prevailed among their princes or leaders.

Henry gave the title of lord of Ireland to his fon John, who, in 1185, went over in person to Ireland; but John and his giddy N 1054 courtiers made a very ill use of their power, and rendered themselves had also the Irish, who were otherwise very well disposed towards the English. Parad I.

was too much taken up with the crusades to pay any great regard to the affairs of Ireland; but king John, after his accession, made amends for his former behaviour towards the Inim. He enlarged his father's plan of intro. ducing into Ireland English laws and officers, and he erected that part of the provinces of Leinster and Munster, which was within the English pale, into twelve counties. I find, however, that the descendants of the ancient princes in other places paid him no more than a nominal subjection. They governed by their old Brehon laws, and exercised all acts of sovereignty with. in their own states 4 and indeed this was pretty much the case so late as the reign of James I. The unsettled reign of Henry III. his wars and captivity gave the Irish a very mean opinion of the English government during his reign; but they feem to have continued quiet under his fon Edward I. Gaveston, the famous favourite of Edward IL acquired great credit while he acted as lieutenant of Ireland; but the successes of the Scotch king, Robert Bruce, had almost proved fatal to the English interest in Ireland, and fuggested to the Irish the idea of transferring their allegiance from the kings of England to Edward Bruce, king Robert's brother. That prince accordingly invaded Ireland, where he gave repeated defeats to the English governors and armies; and being supported by his brother in person, he was actually crowned king at Dundalk, and narrowly miffed being mafter of Dablin. The younger Bruce feems to have been violent in the exercise of his fovereignty, and he was at last defeated and killed by Bermingham, the English general. After this Edward II. ruled Ireland with great moderation, and paffed several excellent acts with regard to that country.

But during the minority of Edward III. the commotions were again renewed in Ireland, and not suppressed without great loss and disgrace on the fide of the English. In 1333 a rebellion broke out, in which the English inhabitants had no inconfiderable share. A succession of vigorous, brave governors, at last quicted the inturgents; and about the year 1361, prince Lionel, fon to Edward III. having married the heires of Ulster, was sent over to govern Ireland, and, if possible, to reduce its inhabitants to an entire conformity with the laws of England. In this he made a great progress but did not entirely accomplish it. It appears, at this time, that the Irish were in a very flourishing condition, and that one of the greatest grievances they complained of, was, that the English sent over men of mean birth to govern them. In 1394, Richard II. finding that the execution of his defpotic schemes in England must be abortive without farther support, passed over to Ireland with an army of 34,000 men, well armed and appointed. As he made no use of force, the Irish looked upon his presence to be a high compliment to their nation, and admired the magnificence of his court. Richard, on the other hand, courted them by all the arts he could employ, and bestowed the honour of knighthood on their chiefs. In short, he behaved, so as entirely to win their affections. But in 1399, after having acted in a very despotic manner in England, he undertook a fresh expedition to Ireland, to revenge the death of his lord lieutenant, the earl of March, who had been killed by the wild Irish. His army again aruck the natives with consternation, and they threw themselves upon his mercy. It was during this expedition, that the duke of Lancaster landed in England; and Richard upon his return, finding himself deserted by his English subjects on account of his tyranny, and that he could not depend upon the Irish, surrendered his crown to his rival.

The Irifh, after Richard's death, still retiained a warm affection for the house of York; and upon the revival of that family's claim to the crown, em-

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braced its cause. Edward IV. made the earl of Defmond lord lieutenant of Ireland for his fervices against the Ormond party and other adherents of the house of Lancaster; and he was the first Irish chieftain that obtained this honour. Even the accession of Henry VII. to the crown of England did not reconcile the Irish to his title as duke of Lancaster; they therefore readily joined Lambert Simnel, who pretended to be the eldest son of Edward IV. but for this they paid dear, being defeated in, their attempt to invade England. This made them somewhat cautious at first of joining Perkin Warbeck, notwithstanding his plausible pretences to be the duke of York, second fon of Edward IV. He was, however, at last recognized as Irish; and in the preceding pages, under the history of England, may learn the event of his pretentions. Henry behaved with wards his favourers, and was contented with requiring the take a fresh oath of allegiance to his government. This lenity i ed effects during the administration of the two earls of Kildare, the Surry, and the earl of Ormond. Henry VIII. governed Ireland by Jupporting its chiefs against each other, but they were tampered with by the emperor Charles V. upon which Henry made his natural fon, the duke of Richmond, his lord lieutenant. This did not prevent the Irish from breaking out into rebellion in the year 1540, under Fitz Gerald, who had been lord. deputy, and was won over by the emperor, but was at last hanged at Tyburn. After this the house of Austria found their account in their quarrels with England, to form a firong party among the Irish.

About the year 1542, James V. king of Scotland, formed some preten-

About the year 1542, James V. king of Scotland, formed some pretenfions to the crown of Ireland, and was favoured by a strong party among
the Irish themselves. It is hard to say, had he lived, what the consequence
of his claim might have been. Henry understood that the Irish had a mean
opinion of his dignity, as the kings of England had hitherto assumed no higher
title than that of lords of Ireland. He therefore took that of king of Ireland, which had a great effect with the native Irish, who thought that allegiance was not due to a lord; and, to speak the truth, it was somewhat
surprising that this expedient was not thought of before. It produced a
more perfect submission of the native Irish to Henry's government than ever
had been known; and even O'Neil, who pretended to be successor to the
last paramount king of Ireland, swore allegiance to Henry who created him

earl of Tyrone.

The pope, however, and the princes of the house of Austria, by remitting money, and sometimes sending over troops to the Irish, still kept up their interest in that kingdom, and drew from them vast numbers of men to their armies, where they proved as good soldiers as any in Europe. This created inexpressible difficulties to the English government, even in the reign of Edward VI. but it is remarkable, that the keformation took place in the English part of Ireland with little or no opposition. The Irish seem to have been very quiet during the reign of queen Mary; but they proved thoms in the side of queen Elizabeth. The perpetual disputes she had with the Roman catholicks, both at home and abroad, gave her great uneasiness; and the pope and the house of Austria always sound new resources against her in Ireland. The Spaniards possessed themselves of Kinsale; and the rebellions of Tyrone, who bassed and outwitted her favourite general the earl of Essex, are well known in English history.

The lord deputy Mountjoy, who fucceeded Effex, was the first English man who gave a moral blow to the practices of the Spaniards in Ireland, by defeating them and the Irish before Kinfale, and bringing Tyrone prisoner

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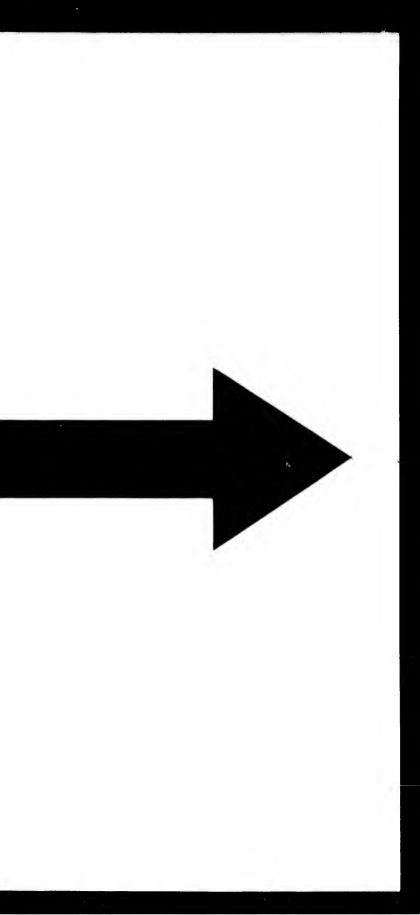
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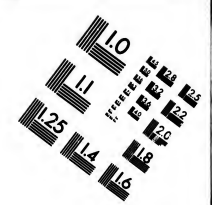
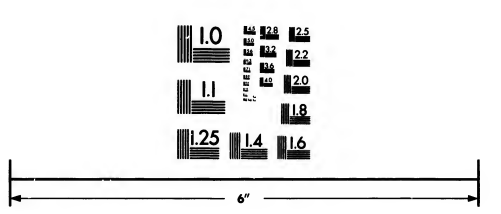
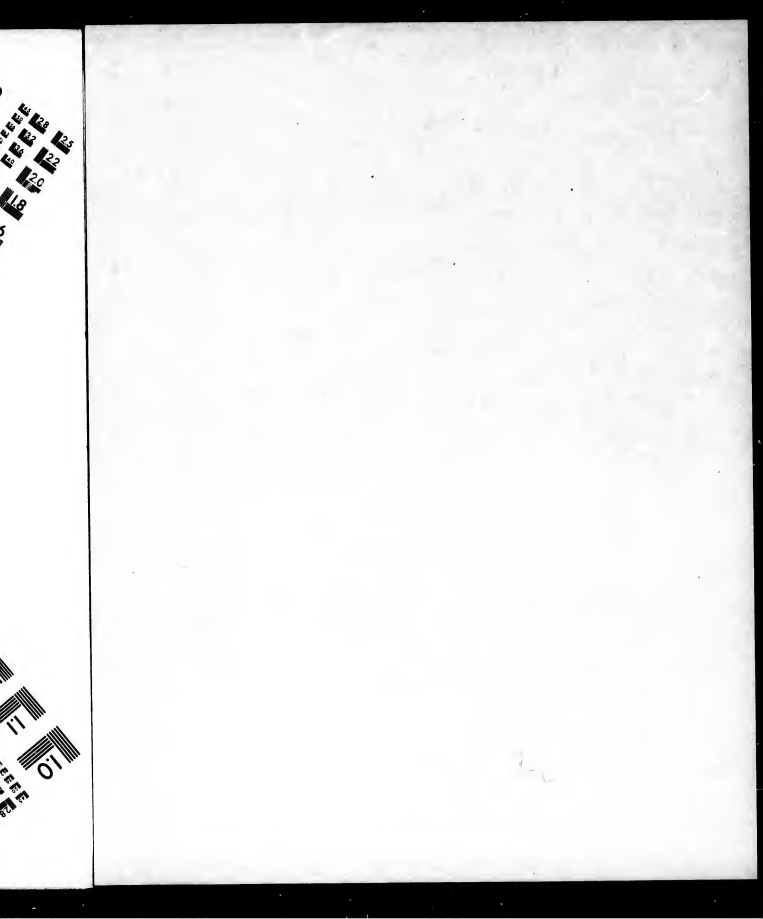


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the England; when he was pardoned by queen Elizabeth in 1602. This lenity; thewn to fuch an offender, is a proof of the dreadful apprehentions Elizabeth had from the popith interest in Ireland. James I., confirmed the possession of the Irish; but such was the influence of the pope and the Spariards that the earls of Tyroue and Tyrounnel, and their party; planned a new rebellion; and attemped to seize the castle of Dublin; but their plot being discovered, their chiefs sted beyond seas. They were not idle abroad; for in 1608 they instigated Sir Calim O'Dopharty to a fresh rebellion, by promiting him speedy supplies of men and money from Spain, S. Calim was killed in the dispute, and his adherents, were taken and executed. The attainders of the Irish rebels, which malled in the reigns of James and Elizabetti, vested in the crown 511,465 acres, in the several counties of Donegal, Tyrone, Colerain, Formanagh, Cayan, and Armagh; and enabled the king to make that properties of plantation, in the North of Ireland, which now, from the most rebel-

lious province fthe kingdom, is the most quiet and reformed

Those prodigious attainders, however just and neccessary they might be operated fatally for the English in the reign of Charles I. The Irish Roman Catholics in general, were influenced by their priefts to hope not only to reposses the lands of their forefathers, but to restore the popula religion in Ireland. They therefore entered into a deep and deteffable confinacy for message all the English protestants in that kingdom. In this they were: encouraged by the unhappy differtions that broke out between the king and his parliaments in England and Scotland. Their bloody plan being discovered by the English government at Dublin, prevented that city from falling intetheir hands. They, however, partly executed in 1641 their horrid scheme of massacre; but authors have not agreed as to the numbers who were murdered; perhaps they have been exaggerated by warm protestant writers, fo ac of whom have mounted the number of the fufferers to 40,000; other accounts speak of 10,000 or 12,000 and some have even diminished that number *. What followed in consequence of this rebellion, and the reduction of Ireland by Cromwell, who retaliated the cruelties of the Leifh Papills upon themselves, belongs to the History of England. It is certain that they smarted fo severely, that they were quiet during the reign of Charles II. His popula successor and brother James II. even after the Revolution took place, found an alvlum in Ireland and was encouraged to hope, that, by the affiftance of the natives there, he might remount his throne: but he was deceived, and his own pufillanimity co-sperated with his disappointment ... He was driven out of Ireland by his fon-in-law, after the battle of the Boyne, the only victory that king William ever gained in person; a victory, however, on which depended the fafety of the protestant religion, and the liberties of the British empire. Had James been victorious, he probably would have been reinstated on the throne, and nothing elfe could have been expected than that being irritated by opposition, victorious over his enemies, and free from every restraint, he would have trampled upon all rights, civil and religious, and purfued more arbitrary defigns than before. The army of William confifted of 36,000 men, that of James of 33,000, but advantageously situated James, it is true, fought at the head of an undisciplined rabble; but his French auxiliaries were far from

Mr. Guthrie's account of the numbers killed in the Irifi maffacre is much below that generally given. Mr. Hume, after enumerating the state of barbarities practiced by the Papilla upon the Protestants, fays, "by forme computations, those, who perfilted by all those crueltees are made to amount to an numbered and firey, or two bundred shoulands by the most moderate, and probably the most reasonable account; they must have been meat 40,000." Eith, of Rugland, vol. vi. p. 377, edit, 8vo. 1763.

behaving as heroes. It must be acknowledged, however, that he lest both

Many political reasons occurred for not driving the Itish to despair. The friends of the Revolution and the protestant religion were sufficiently gratified out of the surface cluster. It was therefore thought protest to release the reins of government, and not to put the softeness to resource the shore considerations. The spirit of industry has construed the wisdom of the above considerations. The spirit of industry has enabled the Itish to know their own threight and importance; to which some mode that the winds wool and woollen yarn to any part of Great Britain; and of late years acts of purliment have been made for permitting the importation of his bees, ports, butter, catele, and tallow, from Ireland to Great Britain. But though some laws and regulations had occasionally taken place five volvible to ireland, it must be acknowledged, that the inhabitants of that country laboured under considerable grivances, in consequence of study unjust and injudicious refraints of the parliament of langland respecting their tradecountry acts of the parliament of langland respecting their tradecountry acts of the parliament of langland respecting their tradecountry acts of the parliament of langland respecting their tradecountry acts of the parliament of langland respecting their tradecountry acts of the parliament of langland respecting their tradecountry.

The war between Great Britain and her American colonies was attended with very important confequences in Ireland. By this contest, her attention was excited to the restrictions on her own manufactures and commerce. In 1770, therefore, the parliament of Ireland, in their addresses to the throne. demanded in firong language, the refloration of their dommercial freedom hopes were repeatedly held out to them of some partial compliance with their requilition; but when the people of Ireland faw that nothing effective was likely to be done, and that an opposition to any relixation of the commercial laws was pretty general in England, resolutions were cheered into tifh manufactures; and affociations were entered into of a more effective, but more dangerous nature. The dread of an invation from France, added to the circumstance of the military force of Ireland being continually drained for the support of the American war, furnished a plausible plea for forming military affectations, avowedly for the defence of the country against foreign enemies; this spirit soon became universal throughout the kingdom; the numbees thus affociated and armed are faid at last to have amounted to upwards of 60,000 men. no interior or Inime endm crowing in a bill for the

Government faw these proceedings with astonishment and alarm, to offer the least resistance was vain, and a proposal to bring them to set under the authority of the government, was rejected with second. Having provided for the defence of the country, they look began to extend their views. At free and unlimited commerce with all the world was the first and great object for which to compensation could be admitted. This sate of things induced to the alarming and personal situation of Great Britain, left to her ministers no alternative, they were under the necessity of yielding to that spirit, which they were under the necessity of yielding to that spirit, which they were under the necessity of yielding to that the minister haid before the house, three propositions for granting relief to ireland; they were unanimously agreed to, and bills founded upon them,

immediately brought in and paffed.

These conciliatory metalures produced but a momentary quiet among the people; they so a began to proceed farthery and to declare all authority assumed by the Estalla parliament over them in any case whatsever to be a grow usurpation. The parliament of Ireland not being to the volunteer coding to these views, as they had expected, a meeting of the volunteer

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corps took alace on the agth of Debruary 1785s, when the meltiviolent re-folutions were adopted, and they declared that in every fluidates, they would maintain with their lives and fortunes the conflictational right of the kingdom to be governed only by the king and parliament of Ireland. The fame lentiments from became inapperfully avoved allroughout the kingdom; tame, lent jumpite from became majorfully avoiced Auronghout the kingdom; the plan of concellion was egain reforted to. A change having taken place in the British ministry in the foring of 1782, the duke of Bortland came over in liquemant, and in April of that year, the declaratory at affecting and factoring the foreceignty of the parliament of Great British over. Irriand, was repealed; and that all doubts and jealouing might, be effectually removed, a bill, was plated in the following year by the British legislature, containing in the fullest and most express terms, a telinquishment, on the part of Great British of all right to interfere with the judgment, of the Irrith courts, or to make laws to bind Ireland in time to come.

tele concessions great and important as they were to Ireland dishouble and dangerous to Great Britain he striking at the root of the connourable and dan tion between the two countries, did not produce either general or lafting section between the two countries, did not produce either general as lating franquility. When the government of a country, either through weaks sefs or imprudence, is reduced to the necessity of systelling to the demands of popular chamour, its concession only prove sources or new, and perhaps more unreasonable demands ; such was the case at present in iterated. Agreed by the split of political important, and include by their late such cases, the made of the people were not easily transmillized it during their apparent such on the people were not easily transmillized it during their apparent such as the subject inted to their perturbed and realist imaginations; and such was the subject inted to their perturbed and realist imaginations; and such was the subject inted to their perturbed and realist imaginations; and such was the subject inted to their perturbed and realist constant perfecting, on the part of government, some and extends of a dedgm, to go, and of these altogether, eagerly, fixed upon this popular copic as a centre of union, a Angrand sational ly fixed upon this popular topic as a centre of union, in Augrand, sational vention of delegates from the whole volunteen artisy: was allembled it Dublin on the tenth of November 1784, the curl of Gharlemont was cleared prefident, and on the following play, a committee was appeared to pare a spekific plan of parliamentary reform a by them a number of lutions were digested, which were submissed to the compension at large, a with of November.

he tweety eighth of November. A his the houle of commons moved for leave to bring in a bill for the more equal representation of the meanic in parliament. The motion was received by a great majority at the houle, with the strongest marks of disapprobation. May reverson the attorney general infished, that the houle could not, without picking to a disgraceful pullbanguity, confent to receive propositions tendered to them at the point pullbaunity, confent to receive propositions tendered 10, them at the point of the bayobet, by a body of arried incut; the motion was rejected by a great majority. The house them chant to a resolution, that they will import the rights and privileges of parliament against all enertachments. An address was also ordered to be presented to the king, expecting the happiness they enjoyed under the established government, and alluming him of their determination, of superors the present constitution, with their lives, and fortunds. This address being fent up to the Londa received their constitutions.

Thus by the firemets of the legislature, the farther pursuit of an object, which had very much appeared the minds of the people, and which in its father progress discounted the most ferious mighies, to the country, was for the prefeat suppossed. The subject of parliamentary reform made some noise in Greet Britain about this period and for fometime before, but in Ircland the pm ingsid which ing the Ab of ext

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of an object, which in its no y, was for made fome efore, but in Ireland Ireland the speeches and resolutions of the reformers were distinguished by the particular indecency of their expression and the virial order of their respections against the laws and conditation of their country. In these violent proceedings the eye may now trace the seven semicontains of that highly this chief, which hath lately burst forth in all the horsons of treaten and rebellion, transforming the ignorant and suiguided populate into demons, and rendering the country a dreadful scene of attassation and murder.

About this period the minds of the people in that country were in a flate of extreme agitation, their palicies had been to long finulated by thele abjects; which are of all others most calculated to inflame, that they feem to have acquired a morbid degree of initability; those grievances whether real or imaginary, which in other nations would fearcely have ruffled the calm of domestic tranquillity, threatened, in that country, to produce all

the horrors of the most violent tempest:

During the course of their proceedings, relative to parliamentary reform, interests of a more pressing nature frequently divided the attention of the people, and were pursued with a most intemperate degree of zeal and violence. They feem to have expected, that by the relitution of commercial freedom, they were immediately to arrive at the polletion of that professity and opulence, which can only be obtained by flow progress, and is the reward of patient and perfevering industry. Dilappointed in these visionary hopes, their fituation was rendered more calemitous by the idleness of the lower class of people, and the neglect of their proper occupations by the better fort, both of which were to be starbuted to the general disposition to political speculations. "In order to relieve the distresses of their own manufacturers, it was proposed to lay heavy disties on the manufactures of other countries, imported into Ireland; a measure dictated by a narrow and short-fighted policy, but for which the people bad become extremely clamorous. The legislature, however, with no less wildom than firmness, rejected the motion. In confequence of this disappointment of their hopes, the people were thrown into the most violent fermal pulos, and as there was reason to believe that these commotions were either excited or continued by the seditious and inflammatory libels, which were daily circulated in the public papers, profecutions were commenced against several of the printers, and a bill was brought into parliament by Mr. Foster for securing the liberty of the press, by preventing the publication of libels, which after a considerable oppolition, and receiving leveral modifications, passed with a general con-

Soon after this a plan for regulating and finally adjusting the commercial intercourse between the two nations, excited a very general interest both in Great Britain and Ireland, but after having exercised the attention of the legislatures of both kingdoms for upwards of seven mouths, was frustrated by the violence of that milguided zeal which then pervaded the whole nation. Indeed so insolate had the people of that country now become, in confequence of the concessions extorted from Great Britain; their minds so agitated with groundless doubts and jealousies; so distracted with political speculations, that a calm and temperate discussion of a subject of such magnitude was not to be hoped for. The affortunate indisposition of his majesty happened soon after their rejection of the commercial propositions. Thus event was no sooner known in Ireland, than the rage of theoretical innovation and all the angry palsions which had agreed the minds of parties were rekindled; as if on the watch for an object of sufficient force to let them in motion, they eagerly laid hold of the opportunity assorbed them by the question of the regency to exhibit a practical proof of their nearly acquired inde-

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pendence, and perhaps indirectly to point at other aims, which at that period

were not rise for developetients in the annual state of the measures adopted on this occasion ; but we may Bortly observe, that the conduct of the Triffe rliament in the whole of this business is through marked by premipitation and violence and that the arguments by which the leaders in both choules fup. ported their views were such as in their ultimate application evidently tended to break the connection betwist the two kingdoms , that this project had been already conceived in by no means improbable. Mr. Fitzgibbon the attorney general figury, and treasuoutly opposed the measures of the majority n parliament, contending i for the constitutional connection betwint the two kingdoms, and concluded his speech by this solemn and almost prophetic warning, that it the two houses of parliament should in a moment of phrenzy afacrifice a in connection with the crown in pursuit of paradoxical phantoms, they might perhaps live to see Ireland once more inbted for the reftoration of her civil and religious liberties, to a British army." But while these matters were drawing to a conclusion their needshity was superfeded by the fudden and unexpected recovery of the King, and thus the immediate cause of the discontents and divisions being removed, a temporary calm was produced mye bear to finder the

But the discontented and turbulent spirits of the people of Ireland were now and had been for some time past in such a state of continual agitation and ferment, that no tranquillity was lafting the fire of political discord some times cealed to blaze, but the imoking embers were ever ready to burit forth into a flame, upon the fmallest communication with any inflammable matter Such was the state of the Irish nation at the breaking out of the French revolution. It is not therefore furpriting that the dreadful explosion which nearly let Europe on fire, should have almost destroyed that country. The principles of those who overturned the old government of France, have been justly considered as the fignal for revolt to the discontented; to the unprincipled, and to the profligate of all nations. In Britain they spread with rapidity, and their progress at one time was fo confiderable, and the evident intentions of the faction to alarming, as to excite no finall degree of apprehention and terror; but the firmoels of the executive government, supported by the good fense and energy of the British nation; carried us nobly thro' the form. In Ireland these principles took an immediate and firm hold of the minds of the people , enflamed by political speculation and irritated by groundless jealousics and discontents, they were urged into the very last stage of crime with a precipitation, which, but among that people whole example they deligned to

copy has to parallel in bus at tradith tan trad the res It appears that foon after the French revolution a confpiracy was formed in Ireland, whole aim was to overthrow the constitution and government of the country to separate Iroland from Great Britain, and to establish a republic aftenthe example of France on the deftruction of all religious establishments, the shall con of ranks, and the confication of property. The most efficient gine of this treasonable combination was the fociety of united Irishmen. This logiety was established in the year 1791; for sometime their attention was entirely directed to the engaging into their fociety persons of activity and talents; and the subject of parliamentary reform, eather as a step to the attainment of the attainment of the attainment of their real designs, was a gain revived and profeshted with redoubled energy and vigour a affiliated cieties were spread over the whole country, writings of the molt flagitique, and treasonable, tendency were circulated with indefatigable perseverance, and the lower classes, who in that country are funk in the most de-

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plorable ignorance, were in this manner trained to be inframents of the diabolical barbarity. No efforts were left untried for bringing their to maturity and for giving to the societies the drungth and confident revolutionary army; every mean was employed, which malignate could device for endicating from the minds of the people all the principal devices for endicating from the minds of the people all the principal devices for betray his either of public or private duty , they incited the foldier to betray they armed the tenant against his landlord, and they taught the felor confpire with the affaffin of his mafter, thus blaking the repole and feculiar of private life in its very fanctuary, and effecing every law of truth; juffice; gratitude. Whor was any artifice omitted, which could either weaken b barrais the government is the well affected were intimidated from joining the yeomanty corpe ; magistrates, witnesses, jufors, in a word every ch cription of people, who ventured to support the laws, were immediately mark ed for destruction, and the barbarous affassinations perpetrated by murd who issued from their dens during the darkness of midnights sparing is fex nor age, spread terror and dismay over the whole face of this miles and diffracted country. why Tylico a see Anishade are distributed belief por

his period a direct communication with the enemy was opened by the heads of the partys and French affiftance was folicited and promifed to be freedily feat to said the diffsfected in that kingdom; directions were in confequence iffued by the leaders of the focieties; to form themselves into military bodies, and to be provided with arms and ammunicion; thefe directions were freedily obeyed; the focieties affurned a military form, and it appears by the original papers feized at Belfaft on April 1707, that their numbers at that period, in the province of Ulfter alone, amounted to nearly 100,000.

An agent was foon after font to the French directory, acquaining them with their preparations; this agent from various charnels of information appears to have been the late Lord Fitzgerald, who, accompanied higher. O'Connor, proceeded to Switzerland, and had an interview near the French frontiat with general Hoche, on which occasion every thing was fettled with a view to the invalid.

About October 1796 an accredited messenger arrived from the French republic, who came to communicate to the leaders of the Trish union the intention of the French, speedily to invade Ireland with fifteen thousand men and a great quantity of arms and ammunition; this attempt was accordingly made in December following, when the French fleet took the advantage of a thick fog and elcaped from Breft unobserved by admiral Colpoys who had been blocking them up for feveral months, meeting with violence florms in their passage, the ficet was dispersed, and on the wath pure of them confifling of eight two deckers and nine of different classes, meliored in Bantry bay , the fary of the compet rendering any attempt to land limbol fible; they quitted their flation on the zorn in the evening; un officer and leven men were described fibore in a boat helonging to one of the Prench thips; this gentletian aponexamination, flated that the fleet apon its leaving Breft conflited of about hity fail, having on board 25,000 men commanded by general Mache, and that it was defined to attach Ireland a The appear ance of this armament excited a confiderable degree of slavin to lieb hut the greatest loyalty manuferiou trees the sall and ardour to opposedom, and every demonstration was given of their sall and ardour to opposed dom, and every demonstration was given of their sall and ardour to oppose the enemy, wherever it could be apposed a defeat would be attempted. The effects of the union had not fo fully extended themselves at that time

The effects of the union had not to fully extended themselves at that time to this part of the kingdom, a defect which the leaders afterwards took one to supply. During the summer of 1797 very extensive preparations were

made

hoth at the Pexel and at Breft for a fecond attempt ; and in the avat intelligence was received by the executive of the union, that the troops priced in the Texel and only waited the wind their decomments embarked in the Texel and only waited the wind their deflord Dutch over the Dutch fleet on the 11th October 1797. The hill hope up, and afforance, were full given that forcours might be expected. In the mean time the most active and rigorous measures were pursued against the conspirators; a bill was passed probibling seditious meetings; another nesonly salled the infartection act, by chick the Lord Lieutenant and council were enabled upon the requisition of feven magistrates of any county, precision the whole or say part ther of to be in a finte of diffurbance, and to precisin the whole or any persuant or and by another the habour

But fuch was the boldness of the conspirators that in defiance of the adisial energy of the executive government, the fame fyshem of outrige and oppolition to the laws which had been fo successfully made use of the former year in Uliter, was now very generally extended over all the fouthern and mid sounties, and every exertion was made to give firength to the compiracy, and by an active ty them of jerror to compel the people to look for protection to the mines rather then an the laws. Our lamits despot permit in to enter into a detail of the enorgities committed on the peaceable and well affected inhabitatta, nor hould we shock the lectings of the humane reader by a recital of barbarities attended with such assumptioned of unrelenting citielty is must en-tail everlaiting difference upon the brills name and nation. It will be sufficient to fay that in the months of February and March, many parts of the provinces of Leinster and Muniter were actually in possession of a murderous banditti. d no night passed without the commission of numerous murders, several districte in these provinces had been proclaimed, but this measure proved ineffecaual, and great numbers of the loyal inhabitunts of the counties of Cork, Limerick, Tipperary, Kilkenny, Carlow, King's county, Queen's county, Kilobliged to fly for thelter into the garrifon towns. Under those alarming circumstances, on the 30th, March the Lord Lieutenant fflued a proplamation, flating that the traiterous confusers which he will be a proplamation, dare, and Wicklow were in the course of one month stript of their arms, and that the traiterous confpiracy, which had long axifted within this kingdoor had broken but into acts of open rebellion, and giving notice that the most direct and positive orders were given to the officers commanding his magelly a forces, to employ them with the utmost vigour and decision for its suppreflion, and for difarming the rebels, and all perfons diffaffected to his mafelly's government by the most summary and effectual methods; the promptitude and energy with which thefe orders was executed, were atviews of the confpuacy, that it became evident to the generality of the leaders, they had now on other alternative than to rife in once or abandon their defigns. The arrest of the designer engineers on the 13 March with feveral other leading members of the union on the tame day, had likewife to such exposed the truiters in all their unhallowed hyperinths of iniquity, and zended to much to weaken their organization, that they were precipitated into desperate effort before their designs were fully ripe for execution. A plan was exceptingly, dig shed by the military committee for a general rifing, which was to take place for the ag of May. Government were perfectly informed of the intentions of the confpirators, and cauled leveral of the leaders to be apprehended on the roth and a rit, and late in the evening of that day the approceding minureftion was announced to the Lord Mayor, and on the followboules Not the infi appoint bere. fed by linght all of namber chey we

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A plan was y, which was informed of rs to be apday the apNotwithilanding the military precaution that were adopted to counter the infurrection, it took place in the neighbourhood of Dublin on the the infurrection, it took place in the neighbourhood of Dublin on the of appointed; the measures taken in the metropolis prevented any difficult there. They attacked the town of Near in confidentials force, but were rethere. They attracked the town of Naza in confiderable force, but were replied by the Armanch militia and anchore British light dragoom with gendangheer; several other engagements south place in that part of the committy all of which the rebels were defeated and put to flight and great numbers lid. On the 28 intelligence was received, that the infurrection was from the forthward, and bad broke out in great force in the county of Westfords the nonlivers, and and hove out in great street in the country of weathord, and anothers were then flated to amount to 4000 at lenft, and a great monthly them mounted. Here their principal firength fleened to be suffered to they were broken and differred in every other quarter; their numbers as less amounting by the best accounts to near 15,000.

Our limits do not permit up to enter into a detail of also military operations against this formidable force, it is fufficient for up as fay, that the set having been defeated at Emissorthy by general Lake, and is the

aving been defeated at Emissorthy by general Lake, and is the neighbourhood as Wextord by prigater general accops without opposition was immediately entered by the king's troops without opposition. The rebels who alcoped from Wextord, in different places, attempted to their adherents, but his nike a stand and collect the feattered remains of their adherents, me the activity and energy of the officers and foldiers, that all sheip descent were stafficated; they were attached, defeated, and diffected in all quarters and tranquillity began gradually to be reflected.

the end of August, some frigates and transports from Banace; and peired in Killah, bay, and landed about 1000 men, where a sended about 1000 men, where a sended about 1000 men, where a sended about 1000 men, where more confiderable, which is the manufacts who joined them were more confiderable. The confiderable is eighth of Septr. being attacked by general Lake, they in reading a distance of the confiderable and in the confider tion i) the reliefs who had joined than were differed and a great tion of them killed on taken. Another effort was made by the to fupport, of rather to remindle the famou of rebellion in Irelands. Un the 17th of September, whitest failed from Reases, defined for that contains confiling of a thip of eighty guns, eight figury frigates, a fendouse, and a trice these thips were all entirely new full of troops and flower, with every later diese ships were all enterely new full of troops and that want execu-accellary see the establishment of sheir survey; on the trick of Ochobers the secrifiery for the establishment of their views; on the treatment without their was differented by the equation tinder; Sir! J. B., Warran, who come stately gave chairs a next morning he came up south them; attacked, and defeated them; the whole facet except one or two frigures, was a captured from blow, it is to be prefumed; but put a period to all the house attacked by the Drench directory, of making themselves makers in helpfully co-operation with the traitors of that king down. Shills of banditts continue for fome time after this, so infell the country, particularly the country. Wexford, structry to a great amount was in a line triple offravail in a plunder of boules and houghing of entire to be sight palled in which greate of 50 or to of their militrants did not afterble to the historials because on 50 or to of their militrants did not afterble to the historials because they burning, murdering, and plundering the industrious and well affected a

bitants; bat by the vigilance and activity of the spoops, they were putered to their lighting foles, and either differenced to ken or defleyed: in it lives Such has been the termination, as a sufficiently hope to with twee or debe a configuracy no left atrocious than the many whether we confider the disbalical defigns of the traitors, the factor, with which they conducted their

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eaths wide diffusion of those wicked principles by which orruption of the mais of the people, fetting them loofe and moral referaint, and rendering them the active instruand rentering them the active infra-security and desperate bands in a system of wickedness

parelle.

men of weak understanding or fuch, as had not properly attended beliefe upon which the French revolution was conducted, finuld ledicates with the french revolution was conducted, finuld ledicates of the philosophits may admit movie, but when during the space of ten years, ruin and defined another mild and gracious foreign has been fairling jouly must make their mild and gracious foreign has been fairling jouly must make their and family, the heroic partners of his cruel and professional put to an ignomisious death; the clergy and mobility, with may gentlemen of landed property, either traffered, robbed, or the citizens of her most flowishing and professional affassion; their dangetters favrificed to the brutal last of their lastroyers; them her parishing by the hand of the executioner or calleded in the public without distinction of fex or age; and language in the shouthing, and to languish in hopelus without melangholy train of wees to impute diffraction of res orage, and manginers associated to impute in hopelast milery, in notions and pelitiential distributions of the fuel a long unbloken, melanchely train of week one more backer in France, was cannot too hopelay execute hid and of those wretches who had confained to reduce their principles to life in this happy country, and to politice their faced thodes of peace, of manifestery, with blood and mallione; our warmed gratitude is due to a lighter of all things, whose protecting, care thath, defended as the chiralities of, our enemies, and averted the decaded talents. ing over use and after him to the vigilage of the execution

ing over use and after him to the vigilance of the execution the activity of the army, and to the relieus co-operation to bould and affectionate subjects, some impact that a ladding of the empire he the aming to complete our fearer from pow to be the only thing fall, wanting to complete our fearer than pow to be the only thing fall, wanting to complete our fearer than ladd before the histilit house of commons by hir. Pitty his condition was cloquent, perfectious and argumentative; with his and self-union, as completely refuted all the calumnies, the military he completely refuted all the calumnies, the military he terms to be proposed for adoption, and the means of caralleles, the terms to be proposed for adoption, and the means of caralleles, the terms to be proposed for adoption, and the means of caralleles, the terms to be proposed for adoption to receive the approbation and account to be considered. the adergoing an ample discussion it received the approbation and appropriate the approbation of the adergoing an ample discussion in received the approbation of the appropriate their discussions appropriate the appropriate their department of the fame instance, which had characterized their debates on farmer occasions a beyond even if a phantom, they were incomplete the tends perceiving a disject of such magnitudes in all its beautign and relations; all have subfided and found judgement refumed the reins remfor to hope that they will cheerfully agree to a measure to and neither true introduction to their true introduction. England, Sectland and Ireland orn a triple cord which remain can break, the firm guarantees of being and each others rights.

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TAVING gone over the British Isles, we shall now return to the con tinent, beginning with the extensive and mighty kingdom of France being the nearest to England though part of Germany, and Poland lies to the northward of France. etho ave Tyre

SITUATION AND EXTENT.

Length 600 between 5 West and 8 East longitude.

Readth 500 between 42 and 52 North latitude.

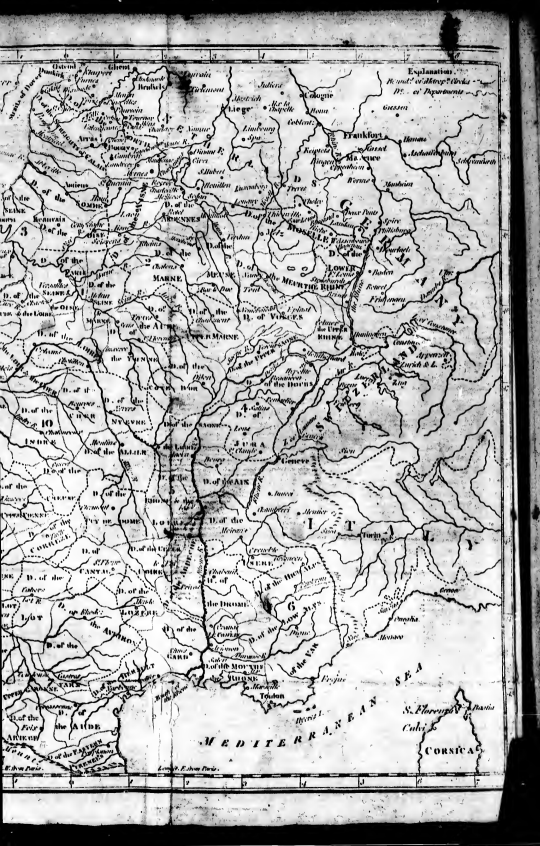
Containing 160,374 square miles, with 152 sinhabitants to each.

BOUNDARIES. It is bounded by the English Channel and the Netherlands, on the North; by Germany, Switzerland, and Italy, East; by the Mediterranean and the Pyrenean mountains, which divide it from Spain, South; and by the Bay of Biscay, West.

Divisions. The ancient provinces of this kingdom stare been divided by the mational assembly into 83 departments.

Departments	Chief Towns.	Inland Depart	Chief To we.
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	Departments.	Chief Towns.	Inland Depart-	Chief Towns
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- Mills	East Pyrenees	Perpigusa	Mair and Loire	Angers A
80	Gard by Shalla	Touloufa Nifmes	Eure and Loire	
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NAME AND CLIMATE.] France took its name from the France, or Freemen, a German nation, reftlefs and enterprizing, who conquered the Gauls, the ancient inhabitants: and the Roman force not being able to reprefs them, they were permitted to lettle in the country by treaty. By its fituation, it is the most compact kingdom perhaps in the world, and well fitted for every purpose both of power and commerce; and since the beginning of the 12th century the inhabitants have availed themselves of many of their natural advantages. The air, particularly that of the interior parts of the kingdom, is in general mild and wholesome; but some late authors think it is not nearly so sale for a sis pretended; and it must be acknowledged, that the French have been but too successful 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 settled than in England. In the northern provinces, however, the winters are more intensity cold, and the inhabitants not so well supplied with siring, which in France is chiefly of wood.

Soil And water.] France is happy in an excellent foil, which produces corn, wine, oil, and almost every luxury of life. Some of their fruits have a higher flavour than those of England; but neither the pasturage nor tillage are comparable to ours. The heats in many parts burn up the ground, so that it has no verdure, and the soil barely produces as much rye and chesnuts as serve to subsist the poor inhabitants; but the chief missortune attending the French soil is, that the inhabitants having but a precarious security in their own property, do not apply themselves sufficiently to cultivation and agriculture. But nature has done wonders for them, and both animal and vegetable productions are found there in vast plenty.

Notwithstanding great efforts made in agriculture, much of the land remains uncultivated; and though some provinces, as Alface and Languedoc, yield an exuberance of corn, it is frequently imported. Indeed all Europe, one year with another, does not produce sufficient corn for its own confumption, and it is necessary to have supplies from the luxuriant harvest of America.

The French have of late endeavoured to supply the loss arising from their precarious title to their lands, by instituting academies of agriculture, and proposing premiums for its improvement, as in England; but those expedients, however successful they may be in particular instances, can never become of national utility in any but a free country, where the husbandman is sure of enjoying the fruit of his labour, which is far from being the case in the pre-

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ng from their iculture, and those expedinever become nan is sure of the in the prefent distracted state of the country. No recion is better supplied the France is with wholesome springs and water; of which the inhabitants make excellent use by the help of art and engines, for all the conveniencies of life. Of their canals and mineral waters, distinct notice will be hereafter taken.

MOUNTAINS.] The chief mountains in France, or its borders, are the Alps, which divide France from Italy; the Pyrenees, which divide France from Spain; Vauge, which divides Lorrain from Burgundy and Alface; Mount Jura, which divides Franche Compté from Switzerland; the Cevennes, in the province of Languedoc; and Mount Dor in the province of

Auvergne.

RIVERS AND LAKES.] The principal rivers in France are the Loire, the Rhone, the Garonne, and the Seine. The Loire takes its course north and north west, being, with all its windings, from its source to the sea, computed to run about 500 miles. The Rhone slows on the southwest to Lyona and then runs on due south till it falls into the Mediterranean. The Garonne rises in the Pyrenean mountains, takes its course, first north-east, and has a communication with the Mediterranean by means of a canal, the work of Lewis XIV. The Seine, soon after its rise, runs to the north-west, visiting Troyes, Paris, and Rouen, in its way, and falls into the English Channel at Havre. To these we may add the Soame which falls into the Rhone at Lyons; the Charente, which rises near Havre de Grace, and discharges itself into the Bay of Biscay at Rochfort. The Rhine, which rises in Switzerland, in the eastern boundary between France and Germany, and receives the Molelle and the Sarte in its passage. The Somme, which runs north-west through Picardy, and falls into the English channel below Abbeville. The Var, which rises in the Alps, and runs south, dividing France from Italy, and falling into the Mediterranean, west of Nice. The Adour runs from east to west, through Gasongue, and falls into the Bay of Biscay, below the Bayonne.

The vast advantage, both in commerce and conveniency, which arties to France from those rivers, is wonderfully improved by the artificial rivers and canals which form the chief glory of the reign of Lewis XIV. That of Languedoc was begun in the year 1666, and compleated in 1680; it was intended for a communication between the ocean and the Mediterranean, for the speedier passage of the French sleet: 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 easily 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.

Few lakes are found in this country. There is one at the top of a hill near Alegre, which the vulgar report to be bottomless. There is another at Isloire, in Auvergne; and one at La Besse, in which if you throw a stone; it causes a noise like thunder.

MINERAL WATERS, AND The waters of Bareges which lie near the REMARKABLE SPRINGS. Sorders of Spain, under the Pyrenean mountains, have of late been preferred to all the others of France, for the recovery of health. The best judges think, however, that the cures performed by them are more ewing to their accidental incoes, with some great persons.

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and the fambrity of the air and foil, than to the virtues of the waters. The waters of Sultzbach in Allace are faid to cure the pally, weak nerves, and the stone. At Bagueils, not far from Bareges, are several wholesome mine rais and baths, to which people refort as to the English baths, at spring and autumn. Forges in Normandy is celebrated for its mineral waters; and those of St. Amand cure the gravel and obstructions. It would be endless to enumerate all the other real or pretended mineral wells in France, as well as many remarkable springs; but there is one near Aigne, in Au-vergne, which boils violently, and makes a noise like water thrown upon lime; it has little or no tafte, but has a poilonous quality, and the birds that

drink of it die inflantly.

Marals and minerals.] France has many unworked mines, which would be very productive, if duly attended to, but at prefent do not yield minerals fufficient for confumption; fieel alone is imported, to the annual value of 185,000l. Languedoc is laid to contain veins of gold and filver. Allace has mines of lilver and copper, but they are too expensive to be wrought. Alabaster, black marble, jalper, and coal, are found in many parts of the kingdom. Bretagne abounds in mines of iron, copper, tin, and lead. Salt petro is made in every part of the kingdom, and fea-fait is now procured free from oppressive duty, but not remarkable for its purity. At Laverdau, in Cominges, there is a mine of chalk, At Berry there is a mine of oker, which ferves for melting of metals, and for dying, particularly the best drab cloth; and in the province of Anjou are several quarries of fine white stone. Some excellent turquoifes (the only gem that France produces) are found in Languedoe; and great care is taken to keep the mines of marble and freenone open all over the kingdom.

VEGETABLE AND ANIMAL PRO- | France abounds in excellent roots, thole of England. As to all kinds of featoning and fallads they are more plentiful, and in some places better than in England; they being next to their

france produces excellent fruits of all kinds, particularly grapes, figs, runes, chelinuts, cyder in the northern provinces, and capers in the fouthern t produces annually, though not enough for confumption, above twelve million pounds of tobacco, belides hemp, flax, manna, faffron, and many druge. Alface, Burgundy, Lorraine, and especially the Pyrence mountains, supply it plentifully with timber and other wood. Silk is fo plentifully produced, befides what is imported, as to afford a confiderable trade. The cattle and horles are neither very numerous nor very good, but it has many flocks of fine been; yet to great is the confumption, that both sheep and wool are imported. The province of Gastenois produces great quantities of saftron. wines of Champagne, Burgundy, Bourdeaux, Galcony, and other provinces of France, are so well known, that they need only be mentioned. It is sufficient to observe, that though they differ very sensibly in their taste and properties, yet all of them are excellent, particularly thole of Champagne, Burgundy, Bourdeaux, Pontacke, Hermitage, and Frontiniac : and there are few constitutions, be they ever so valetudinary, to which some one or other, of them is not adapted. The factor of the state of the same of the same of

Wine, the staple, is made to the value of 15,000,000l. annually, more than an eight part of which, belides brandy and vinegar, is exported. Olive oil is toade in large quantities, particularly in the provinces next, the Mediterranean; but the confumption is so great, that much of it is imported from Italy: the Mark but i fuel. of Sa make hortic duce En in En inferi

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, more than Olive oil is literranean : Italy: the ininferior fort supplies the loap manufactories, of which, there are thirty fix at: Marieilles.

Oak, elm, ash, and other timber, common in England, is found in France ; but it is faid, that the internal parts of the kingdom begin to feel the want of fuel. A great deal of falt is made at Rhee, and about Rochfort on the coaft. of Santoign. " Languedoc produces an herb called kali, which when burnts makes excellent barilla, or pot-ashes. The French formerly were famous for horticulture, but they are at present far inferior to the English both in the management and dispositions of their gardens. Prunes and capers are produced at Bourdeaux and near Toulon.

France contains few animals, either wild or tame, that are not to be found: in England, excepting wolves. Their beries, black cattle, and sheep, are farinferior to the English; nor is the wool of their sheep so fine. The hair and ikin of the chamois, or mountain goats, are more valuable than those of England. We know of no difference between the marine productions of France! and those of England, but that the former is not so well ferved, even on the les coafts; with falt water fish. There is a considerable herring fishery and one for anchovies to the annual amount of 83,000l. belides more important litheries

upon the coast of America and Newfoundland. FORESTS.] The chief forests of France are those of Orleans, which contains 14,000 acres of wood of various kinds, oak, elm, alh, &c. and the forest of Fontainblean near as large; and near Morchismoir is a forest of tall, straight timber, of 4000 trees. Belides thele, large numbers of woods, some of them deferving the name of forests, lie in different provinces; but too remote from fea carriage to be of much national utility.

POPULATION, INHABITANTS, MANNERS, 7 According to the most probable that France before the revolution contained above 24,000,000 of inhabitants; at present, its population must be reduced greatly below that number. It was formerly supposed, by some speculative men, that the population of France had for many years been upon the decline; but, upon an accurate investigation, the reverse appeared to be fact; though this country certainly loft a great number of valuable inhabitants, by the revocation of the edict of Nantes *.

The French, in their persons, are rather lower than their neighbours: but they are well proportioned and active, and more free than other nations, in general, from bodily deformities. The ladies are celebrated more for their sprightly wit than personal beauty; the peasantry in general, are remarks ably ordinary, and are best described by being contrasted with women of the fame ranks in England. The nobility and gentry accomplish themselves in the academical exercises of dancing, fencing, and riding; in the practice of which they excel all their neighbours in skill and gracefulness. They are fond of hunting; and the gentry have now left off their heavy jack boots, their hoge war laddle, and monttrous curb bridle in that exercise, and accommodate themselves to the English manners. The analysis of the

The genius and manners of the French are well known, and have been the subject of many able pens. A national vanity is their predominant chair racter; and they are perhaps the only people ever heard of, who have de-

in the year 1398, Henry IV. who was a protestant, and justly styled the Goest after fighting his way to the crown of France, passed the famous edict of Nantes, which sectored the Protestants the free exercise of their religion; but his edict was revoked by Lawis KIV. which, with the succeeding persecutions, drove the people to England, Holland, and other Protestant countries, where they established the filk manusature, to the great prejudice of the country that persecuted them.

rived great atility from a national weakness. It supports them under misson tunes, and impels them to actions to which true courage infpires others not tions. This character, however, is confpicuous only in the higher and middling ranks, where it produces excellent officers; for the common foldiers of France have few or no ideas of heroism. Leftence it has been observed. with great justice, of the French and English, that the French officers will lead, if their foldiers will follow, and the English foldiers will follow, if their officers will lead.

The French affect freedom and wit t but fashionable dresses and diverflons engross too much of their conversation. Their diversions are much the same with those of the English, but their gallantry is of a very different complexion. Their attention to the fair degenerates into gross soppery in the men, and in the ladies it is kept up by admitting of indecent freedoms; but the feeming levities of both fexes are feldom attended with that criminality which, to people not used to their manners, they feem to indicate; not are the hulbands to indifferent; as we are apt to imagine, about the conduct of their wives. The French are excellively credulous and litigious; but of all people in the world they bear advertity and reduction of circumstances with the best grace; though in prosperity many of them are apt to be infolent, vain, arbitrary, and imperious. An old French, officer is an entertaining and instructive companion, and indeed the most rational species of all the French gentry.

The French have been much centured for infincerity; but this charge has been carried too far, and the imputation is generally owing to their excels of civility, which throws a fulpicious light upon their candour. The French, in private life, have certainly many amiable characters, and a great number of inflances of generofity and difinterestedues may be found amongst

It is doing the French no more than justice to acknowledge, that, as they are themselves polite, so they have given a polish to the serocious manners, and even virtues of other nations. They have long possessed the lead in taste, fashion, and dress; but it seems now to be in the wane, and they themselves think very favourably of the English. This alteration of opinion has not, however, entirely taken its rife from their wits and learned men, and kill less from their courtiers, or the middle ranks of life. The superior or ders of men in France are of a very different cast from those below them. Independent by their rank and fortunes, they think and act for themselves. They are open to conviction, and examine things to the bottom. They faw during the war before the last, the management of their armies, their finances, and fleets, with filent indignation, and their reasearches were favourable to the English. The conclusion of the peace of Fontainbleau, and the visits which they have fince paid to England, have improved that good opinion; the courtiers themselves have fallen in with it; and, what some years ago would have been thought incredible, people of fathion in France now study the English language, and imitate them in their customs, amusements, dress, and buildings. They both imitate and admire our writers; the names of Bacon, Locke, Newton, Milton, Pope, Addison, Hume, Robertson, Richardson, and many others of the last and present century, are facred among the French of any education; and, to fay the truth the writings of fuch men have equally contributed, with our military reputation, to raile the name of Great Britain to that degree in which it has been held of late by foreign nations, and to render our language more universi, and even a neseffary study among foreign nobility. But we cannot quit this article of

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the manners and customs of the French, without giving a more minute view of fome peculiarities observable among that whimsical people in private life, and this from the remarks of a late ingenious traveller, Smollet, who was also distinguished by various other productions in polite liter-

"The natural levity of the French, says he, is reinforced by the most prepofterous 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 to fay his prayers in a language he does not understand. He learns to dance and to sence by the masters of those sciences. He becomes a complete connoissiour in dressing hair, and in adorning his own person, under the hands and instructions of his valet-de-chambre. If he learns to play upon the flute or fiddle, he is altogether irrefishible. But he piques himself upon being, polished above the natives of any other country. by his conversation with the fair lex. In the course of this communication, with which he is indulged from his tender years, he learns like a parrot, by rote, the whole circle of French compliments, which are a fet of phrases, ridiculous even to a proverb; and those he throws out indiscriminately to all women without distinction, in the exercise of that kind of address which is here diftinguished by the name of gallantry. It is an exercise, by the repetition of which he becomes very pert, very familiar, and very impertment. A Frenchman, in confequence of his mingling with the females 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 overlooked by other men, whose time hath been spent 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 thift, and helps to put it on. He attends at her toilette, regulates the distribution of her patches, and advices where to lay on the paint: If he visits her when she is dressed, and perceives the least impropriety in her coiffure, he infists upon adjusting it with his own hands. If he sees a curl, or even a single hair amils, he produces his comb, his fciffars, and pomatum, and fets it to rights with the dexterity of a professed frizeur. He squires her to every place she vilits, either on business or pleasure; and, by dedicating his whole time to her renders himself necessary to her occasions. In short, of all the coxcombs on the face of the earth, a French petitmaitre is the most impertinent; and they are all petits maitres, from the marquis who glitters in lace and embroidery, to the garçon bar biere (barber's boy) covered with meal, who struts with his hair in a long queue, and his hat under his arm.

"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 defeended to the lowest class of people. The boy who cleans shoes at the corner of a street, has a tail of this kind hanging down to his rump : and the beggar who drives an als, wears his hair en queue, though, perliaps, he has

neither thirt nor breeches.

"I shall only mention one custom more, which seems to carry human affectation to the very farthest verge of folly and extravagance; that is the manner in which the faces of the ladies are primed and painted. It is generally supposed, that part of the fair sex in other countries, make use of fard and vermillion for very different purposes; 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 shall not enquire whether it is just and honest to tobasion comity below and a grain to

impose in this manner on mankind; if it is not honest, it may be allowed to be artful and politic, and shews, at least, a defire of being agreeable. But to lay it on, as the fashion, in France prescribes to all the ladies of condition, who 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 varid or make, with which their needs and shoulders are plaistered, it may be in some mansions excuseable, as their skins are naturally brown, or fallow but the reasy, which is daubed on their faces, from the chin up to the eyes, without the least art or dexterity, not only destreys all distinction of features, but renders the aspect really frightful, or at least conveys nothing but ideas of disgustand aversion. Without this horrible mass, no married lady is admitted at court, or in any polite assembly; and it is a mark of distinction which some of the lower classes dare assume."

The above picture of the manners of the French nation is drawn with wir and spirit; and is in some respects highly characteristic; but it is certainly not a flattering portrait; and the faults and failings of this vivacious people are, perhaps, by the author whom we have transcribed, too much magnified, With all their defects the French have many good qualities, and are undoubtedly a very agreeable people to reside among, at least for a time; on account of the politeness of their manners, the great attention they pay to frangers, and the general taste for literature which prevails among those in the better ranks of life. The French literature which prevails among those in the gay and difficulted city of Paris. Their opinions not only determine the merit of works of taste and science, but they have considerable weight with respect to the manners and sentences of people of rank, and of the public in general, and consequently are not without effect in the measures of

Darss.] The French dress of both sexes is so well known, that it is needless to expatiate upon them here; but, indeed, their dress in cities and towns
is so variable, that it is next to impossible to describe it. They certainly have
more invention in that particular than any of their neighbours, and their
constantly changing their fashions is of infinite service to their manufactures.
With regard to the English, they posses one capital superiority, which is,
that the clothes of both sexes, and their ornaments, are at least one third

cheaper.

When a stranger arrives in Parris, he finds it necessary to send for the taylor perruquier, hatter, shoe-maker, and every other tradesman concerned in
the equipment of the human body. He must even change his buckles, and
the form of his russes; 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 babit d'été, or demi-saison, without presuming
to put on a warm dress before the day which sassing his shat upon his head, either at home or abroad. Females are, if possible, still
more subject to the caprices of sassion. All their sacks and negligees must
be altered and new trimmed. They must have new caps, new laces, new
shoes, and their hair new cut. They must have their tastes this and dammer, their slowered filks for the spring and autumn, their sattins and damasks for winter. The men too must provide themselves with a camblet suit,
trimmed with silver for spring and autumn, with filk clothes for summer,
and cloth laced with gold, or velvet for winter; and he must wear his bagwig a la pigeon. This variety of dress is absolutely indispensable for all

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shofe who pretend to any rank above the mere talgar; all ranks, from the highest downwards, use powder; and even the rabble, according to their ablilities, imitate their superiors in the sopperies of fashion. The common people of the country, however, still retain, without any material deviation, the old-sashioned modes of dress, the large hat, and most enormous jack-boots, with suitable spurs; and this contrast is even perceivable a few miles from Paris. In large cities, the clergy, lawyers, physicians, and merchants, generally dress in black; and it has been observed, that the French nation, in their modes of dress, are in some measure governed by commercial circumstances.

The first national assembly in their new constitution fretained the Roman Catholic religion in France, allowing religious liberty to all other sects. By the laws of that constitution, no man was to be molested for his spinions, nor interrupted in the exercise of his religion. The territorial possessions of the Gallican church were claimed as eational property, and disposed of through the medium of a paper money called assignate, for the creditors of the state; and the clergy made dependent upon pensionary establishments paid out of the national treasury; out of which also were paid the expences of worship, the religious, and the poor. All monastic establishments were suppressed; but the friars and nuns were allowed to observe their vows, and nuns optionally to remain in their convents, or retire upon pensions.

The clergy were elective by the people, and took an oath to observe the laws of the new constitution. They notified to the bishop of Rome their union in doctrine, paid him no fees, nor acknowledged any subordination to his authority. They were supplied with lodgings upon their livings, whereon they were obliged to reside and perform the duties of their office. They voted as active citizens, and were eligible to some lay-offices in the

districts, but to no principal ones.

The whole country was divided into nine metropolitan circles, had a Metropolitan Bishop with a synod in each, besides one for Paris. The metropolitan bishop was confirmed by the eldest bishop in his circle. Appeals

were made from the bishops to these synods.

A bishop was appointed to each of the eighty-three departments, which formed so many dioceses. They were appointed by the electoral assembly of the department, and confirmed by the metropolitan bishop, but must have held an ecclesiastical office sisteen years. The salaries was from 5001 to 8401 per annum. Each diocese had also a feminary, with three vicars, and a vicar general to prepare students for holy orders, and these vicars formed a council for the bishop.

But this new conflitution of the shurch was of short duration, it seems to have been only a preparatory step to what soon after followed, the absolute proscription of the Christian religion. There is no doubt but the party which has been ultimately victorious in France, had this in view from the beginning of the revolution, as well as the destruction of the monarchy; at present therefore there is no established religion in that country. In their public shews and festivals the people have been accustomed to witness the most shocking indignities committed both against natural and revealed religion; and if the success of their rulers is proportionate to the ardour of their zeal, all regard to either will be banished from the minds of that people.

Many of the clergy, called refracto y priests, from a conscientious results of this cath, have been enjected from their benifices, and many the of popular cutates made histories.

France contains more than two millions of non-catholics; and the proof this, who are greatly increasing, are in proportion to the catholics, as one to twelve. There are already many regular congregations; viz. German Lutherana, French and Swifs Calvinists, Bohemian Anabaptists, and Wallbon or Flemish Dissidents, besides many chapels for the ambassadors. It

allo contains many Jews.

Language. I One of the wifest measures of Dewis XIV. was his encouragement of every proposal that tended to the purity and perfection of the French language. He succeeded so far as to render it the most universal of all the living tongues; a circumstance that tended equally to his greatests and his glory, for his court and nation thereby became the school of arts, sciences, and politeness. The French language, at present, is chiefly composed of words radically derived from the Latin, with many German derivatives introduced by the Franks. It is now rather on the decay: its corner stones, sixed under Lewis XIV. are as it were so so so and in the present mode of writing and expressing themselves, the modern French abandon that grammatical standard, which alone can render a language chassical and permanent.

As to the properties of the language, they are undoubtedly greatly inferior to the English; but they are well adapted to subjects void of elevation or passion. It is well accommodated to dalliance, compliments, and

common conversation.

The Lord's Prayer in French is as follows: Nôtre Père qui es aux cleux, ton nom foit suntifié. Ton regne vienne. Ta volonté soit saite en la terre comme du tin. Donne nous anjourd hui notre pain quotidien. Pardonne nous not offentes, comme nous pardonnons à exile qui nous ont offencez. Et ne nous indui point en tentation, mais mous delivore itu mal : car à toi est le regne, la puissance. Et

gloire aux fiécles des fiécles. Amen.

LEARNING AND LEARNED MEN.]. The French, like the other nations of Europe, were for many centuries immerfed in barbarity. The first learning they began to acquire, was not of that kind which improves the underfranding, corrects the tafte, or regulates the affections. It confifted in a lubtile and quibbling legic which was more adapted to prevert than improve the faculties. But the study of the Greek and Roman writers, which first arose in Italy, distused itself among the French, and gave a new turn to their literary pursuits. This, together with the encouragement which the police and learned Francis 1. gave to all men of merit, was extremely beneficial to French literature. During this reign, many learned men appeared in France, who greatly diftinguished themselves by their writings; among whom were Budeus, Clement Marot, Peter du Chatel, Rabelais, and Peter Ramus. The names of Henry and Robert Stephens, are also mentioned by every real scholar with respect. It was not, however, till the feventeenth century, that the French began to write with elegance in their own language. The Academie Francoise was formed for this purpose : and though their labours, confidered as a body, were not fo successful as might have been expected, some particular academicians have done great tervice to letters. In fact, literary copartnerships are seldom very successful. Of this we have a remarkable example in the present case. The Academy published a dictionary for improving the French language: it was univerfally despited. Furetieres, a single academician, publishes another: it meets with univerfal approbation.

Lewis XIV was the Augustus of France. The protection he gave to

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letters, and the pensions he bestowed on learned men, both at home and abroad, which, by calculation, did not amount to above 12,000l. per annum, have gained him more glory than all the military enterprises, upon which he expended fo many millions. The learned men who appeared in Trance during this reign, are too numerous to be mentioned. Their tragic poets, Racine and Corneille, have deservedly obtained a very high reputafor majelty; and both, for the strength and justness of their painting, the elegance of their tafte, and their strict adherence to the rules of the drama. Moliere would have exhausted the subjects of comedy, were they not every where inexhaustible, and particularly in France. In the works of fatire and criticism, Boileau, who was a close imitator of the ancients, possessed uncommon merit. But France has not yet produced an epic poem that can be mentioned with Milton's; nor a genius of the same extensive and universal kind with Shakespeare, equally fitted for the gay and the serious, the hum-erous and the sublime. In the eloquence of the pulpit and of the bar, the French are greatly our superiors: Bossuet, Bourdaloue, Flechier, and Masfillon, have carried pulpit eloquence to a degree of perfection which we may approach to, but can hardly be expected ever to furpais. The genius, however, of their religion and government is extremely unfavourable to all improvements in the most useful branches of philosophy. All the establishments of Lewis XIV. for the advancement of science, were not able to counterbalance the influence of the clergy, whose interest is to keep mankind ignorant in matters of religion and morality; and the influence of the court and ministry, who have an equal interest in concealing the natural rights of Mankind, and every found principle of government. . The French have not therefore for many good writers on moral, religious, or political subjects, as have appeared in Great Britain. But France has produced some great men who do honour to humanity; whose career no obstacle could stop. whole freedom no government however despotic, no religion however superfitious, could curb or restrain. As an historian, De Thou is entitled to the highest praise: and who is ignorant of Pascal, or of the archbishop of Cambray? Few men have done more service to religion, either by their writings or their lives. As for Montesquieu, he is an honour to human natures he is the legislator of nations; his works are read in every country and language, and wherever they go they enlighten and invigorate the human mind. And, indeed, feveral writers lave lately appeared in France, whose writings breathe such sentiments of liberty, as did but ill accord with an arbitrary government; sentiments which have made rapid progress among men of letters, and persons in the higher ranks of life, and which there can be no doubt, have been one confiderable cause in producing the late important revolution.

In the Belles Lettres and miscellaneous way, no nation ever produced more agreeable writers: among whom we may place Montaigne, D'Argens,

and Voltaire, as the most considerable.

Before the immortal Newton appeared in England, Descartes was the greatest philosopher in modern times. He was the first who applied algebra to the solution of geometrical problems, which naturally paved the way to she analytical discoveries of Newton. Many eminent mathematicians have flourished in the present age, particularly Clairaut, Bezout, and D'Alembert, the latter of whom, to the precision of a geometer, has suited the talents of a fine writer.

Since the beginning of the present century, the French have almost vied

with the English in natural philosophy. Busson would deserve to be reckonded among no of sonce, were he still not more remarkable for his eloquence than for his philosoph. He is to be regarded as a philosophical painter of nature; and, under this view, his Natural History is the first work of its kind.

Their painters, Pouffin, Le Brun, and above all Le Sueur, did honour to the age of Lewis XIV. They have none at prefett to compare with them in the more noble kinds of painting; but Mr. Greufe, for potraits and con-

verlation pieces, never perhaps was excelled.

Sculpture is in general better understood in France than in most other countries of Europe. Their engravings on copper plates have been univerfally and justly celebrated; but such a liberal patronage has been afforded to English artists, that they are now thought to excel their ingenious neighbours, and have rivalled them also in the manufacture of paper proper for such impressions. Their treatises on ship-building and engineering stand 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 we now bid fair for surpassing them in this art.

We stall conclude this head with observing, that the French have now finished the Encyclopedie, or general dictionary of arts and sciences, which was drawn up by the most able masters in each branch of literature, in 28 volumes in folio (fix of which are copper plates) under the direction of Messeurs D'Alembert and Diderot, and is the most complete collection of human

knowledge we are acquainted with.

Universities and public colleges.] These literary institutions have received a loss for the present by the expulsion of the Jesuits, who made the languages, arts, and sciences, their particular study, and taught them all over France; but as the extinction of this body of men will probably lesses the influence of superstition in France, there is reason to believe that the interests of real learning and science will, upon the whole, be promoted by that event. It is not within my plan to describe the different governments and constitutions of every university or public college in France; but they are in number twenty-eight, as follow: Aix, Angiers, Arles, Avignon, Befancon, Bourdeaux, Bourges, Caen, Cahors, Dol, Douay, Fleche, Montauban, Montpelier, Nantes, Orange, Orleans, Paris, Perpignan, Poitiers, Point Mouson, Richlieu, Rheims, Soissons, Strasbourg, Toulouse, Tournoise, and Valence. Among these, the Sorbonne at Paris is most celebrated.

ACADEMESS.] The following literary establishments are supported out of the national treasury: the French Academy, Academy of Belles Letters, Academy of Sciences, Royal Society of Medicine, King's Library, Obser-

vatory, and the Free School of Delign.

ANTIQUITIES AND CURIOSITIES, Can boast of more valuable remains or antiquity than France. Some of the French antiquities belong to the time of the Celts, and consequently, compared to them, those of Rome are modern. Father Mabillon has given us a most curious account of the fepulchres of their kings, which has been discovered so far back as Pharamond; and some of them, when broke there found to contain ornaments and jewels of value. At Rheims, and other parts of France, are to be seen triumphal arches; but the most entire is an Orange, erected on account of the victory obtained ever the Cimbri and Persones, by Chaus Marius and Luctatius Catulus. After Gaul was reduced to a Roman province, the Romans took value.

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delight in adorning it with magnificent edifices, both civil and facred; fome of which are more entire than any to be met with in Italy itself. ruins of an amphitheatre are to be found in Chalons, and likewife at Vienne. Nilmes, however, exhibits the most valuable remains of ancient architecture of any place in France. The famous Pont du Garde was raifed in the Augustan age by the Roman colony of Nifmes, to convey a fream of water between two mountains for the ule of that city, and is as fresh to this day as Westminster bridge; it consists of three bridges, or tiers of arches one above another; the height is 174 feet, and the length extends to 723. The moderns are indebted for this, and many other stupendous aqueducts, to the ignorance of the ancients, that all streams will rife as high as their heads. Many other ruins of antiquity are found at Nilmes ; but the chief, are the temple of Diana, whose vertiges are still remaining; the. amphitheatre, "whe't in thought to be the finest and most entire of the kind of any in Europe; but above all, the house erected by the emperor Adrian, called the Maison Carries. The architecture and sculpture of this building are so exquiritely beautiful, that it enchants even the most ignorant. and it is still entire, being very little affected either by the ravages of time, or the havoe of war. At Paris, in La Rue de la Harpe, may be seen the remains of a palace, or Thermæ, supposed to have been built by the emperor Julian, furnamed the Apostate, about the year 356, after the same model as the baths of Dioclesian. The remains of this ancient edifice are many arches, and within them a large faloon. It is fabricated of a kind of maltic, the composition of which is not now known, intermixed with small square pieces of free flone and bricks. But the most extraordinary of all artificial curiosities, is the subterraneous cavern at Paris: For the first building of that city, it was necessary to get the stone in the environs; as Paris was enlarged, the firects and fuburbs extended to and were built on the ancient quarries from which the stone had been taken, and hence proceed the caverns or frightful cavities which are found under the houses in several quarters of the city. Eight persons lately perished in one of them, a gulf of 150 seet deep, which excited the police and government to cause the buildings of several quarters to be privately propped up. All the fuburbs of St. James's, Harpfireet, and even the fireet of Tournon, fland upon the ancient quarries, and pillars have been erected to support the weight of the houses; but as the long buildings, towers, and steeples, now tell the eye what is seen in the air, it wanting under the feet, so it would not require a very violent shock to threw back the stones to the places from whence they have been raised.

At Arles in Provence is to be feen an obelilk of oriental granite, which is 52 feet high; and feven feet diameter at the bafe, and all but one stone. Roman temples are frequent in France. The most particular are in Burgundy and Guienne; and other places, besides the neighbourhood of Nismes, contains magnificent ruins of aqueducts. The passage cut through the middle of a rock near Briançon in Dauphiney, is thought to be a Roman work, if not of greater antiquity. The round buckler of massy silver, taken out of the Rhone in 1665, being twenty inches in diameter, and weighing twenty one pounds, containing the story of Scipio's continence, is thought to be coval with that great general. It would be endless to recount the different monuments of antiquity to be found in France, particularly in the cabinets of the

curious.

I have already mentioned several remarkable springs and mountains, which may be considered as natural curiosities. Some of the modern works of art, particularly the canal, have been also before noticed. There are some sub-

terraneous passages and holes, especially at St. Aubin in Brittany, and Niong

in Dauphiny, really stupendous.

CITIES AND TOWNS.] These are numerous in France; of which we shall mention only Paris, Liste, and their principal sea-ports, Brest and Toulon.

Liste, in French Flanders, is thought to be the most regular and strongest fortification in Europe, and was the master-piece of the famous Vauban. It is generally garrisoned with above ten thousand regulars; and for its magnificence and elegance, it is called Little Paris. Its manufactures of silk, cambric, and camblets, are very considerable; and its inhabitants amount to about one hundred thousand. Every reader is acquainted with the history of Dunkirk, which the French were obliged by the treaty of Utrecht to demolish, but it is still a thorn in the side of the English, by being a harbour for their smugglers, and may how, by an article in the last treaty of peace, be put into what condition the French ministry may please. The rest of French Flanders, and its Netherlands, abound with fortified towns, which carry on very

gainful manufactures.

Moving fouthward, we come to the Isle of France; the capital of which and of the whole kingdom, is Paris. This city has been so often described. it may appear superfluous to mention it more particularly, were it not that the vanity of the French has given it a preference, which it by no means deserves, to all the capitals in the world, in every respect, not excepting even population. Many of the English have been imposed upon in this point: particularly by the computing from the births and burials within the bills of morality, which exclude the most populous parishes about London. Another mistake lies in computing from births and marriages. The number of diffenters of all kinds in and about London, who do not register the births of their children, is amazing; the registers of others are not known by the public; and many of the poorer fort will not afford the small expence of such registering. Another peculiarity existing in London, is that most of the Londoners, who will afford the expence, when they find themselves consumptive, or otherwise indisposed, retire into the country, where they are buried, and thereby excluded from the bills of mortality. The population of Paris, therefore, where the registers are more exact and acreffible to the poor, and where the religion and the police are more uniform and strict, is far more easily ascertained than that of London; and by the best accounts, it does not exceed feven or eight hundred thousand, which is far short of the inhabitants of London and the contiguous parishes.

Paris is divided into three parts; the city, the university and that which was formerly called the Town. The city is old Paris; the university and the town are the new. Paris contains more works of public munificence than utility. Its palaces are shewy, and some of its streets, squares, hotels, hospitals, and churches, superbly decorated with a profusion of paintings, tapestry, images, and statues; but Paris, notwithstanding its boasted police, is greatly inferior to London in many of the conveniencies of life, and the folid enjoyments of society. Without entering into more minute disquisitions, Paris, it must be owned, is the paradise of splendor and dissipation. The tapestry of the Gobelines * is unequalled for beauty and riches. The Louvre is a building that does hopour to architecture itself; and the institution of the French academy far exceeds any thing of the kind in England, or else-

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One Goble', a noted dyer at Rheims, was the first who settled in this place, in the reign of Francis I and the house has retained his name ever since; and here the great Colbert, about the year 1667, established that valuable manufactory.

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where. The Thuilleries, the palace of Orleans, or as it is called Luxembourg, where a valuable collection of paintings are shewn, the royal palace, the king's library, the guild hall, and the hospital for the invalids, are superb to the highest degree. The city of Paris is said to be fifteen miles in circumfe-The hotels of the French noblesse at Paris take up a great deal of room with their court-yards and gardens; and fo do their convents and shurches. The streets are very narrow, and the houses very high, many of them feven stories. The houses are built of stone, and are generally mean, even to wretchedness, owing partly to their containing a different family on every floor. The river Seine, which runs through the centre of the city, is not half so large as the Thames at London; it is too far distant from the fea for the purposes of navigation, and is not furnished, as the Thames, with veffels or boats of any fort; over it are many stone and wooden bridges, which have nothing to recommend them. The streets of Paris are generally crowded, particularly with coaches, which gives that capital the appearance of wealth and grandeur; though in reality, there is more shew than substance. The glittering carriages that dazzle the eyes of strangers are mostly common hacks, hired by the day or week to the numerous foreigners who vifit that city; and in truth, the greatest part of the trade of Paris arises from the constant succession of strangers that arrive daily, from every nation and quarter of the globe. This afcendency is undoubtedly owing to the reputa-tion of their language, their public buildings the Gobelines, or manufacture of tapestry, their libraries, and collections of paintings, that are open to the public; the cheapness of provisions, excellency of the French wines, and above all the purity of the air and climate in France. all these advantages, Paris, in general, 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 it is faid difagrees with strangers, as do likewife their small wines. In the houses of Paris most of the floors are of brick, and have no other kind of cleaning than that of being sprinkled with water, and swept once These brick floors, the stone stairs, the want of wainscotting in the rooms, and the thick party walls of stone, are however, good preservatives against fire, which feldom does any damage in this city. Instead of wainscotting, the walls are covered with tapestry or damask. The beds in general are very good, and well ornamented with tefter and curtains; but bugs are here a most intolerable nuisance, which frequently oblige strangers to sleep on the floor during the excessive heat in the summer, Their shops are but poorly stored with goods; and the shopkeepers and tradesmen, an indolent, loitering people, feldom, make their appearance before dinner in any other than a morning dress, of velvet cap, filk night gown, and Morocco flippers; but when they intend a vifit, or going abroad, all the punctilios of a courtier are attended to, and hardly the refemblance of a man remains. There is a remarkable contrast between this class of people and those of the same rank in London. In Paris, the women pack up parcels, enter the orders, and do most of the drudgery business of the shop, while the husband loiters about, talks of the great, of fashions and diver-The splendour of the grand fions, and the invincible force of their armies. Monarque used to be also with them a favourite topic of conversation, previous to the change in their political system. The Parisians however, 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 butcher's meat and poultry, are extremely good for Paris; the beef is excellent; the wine they generally drink, is a very thin kind of Burgundy. The common people, in the fummer feafon, live chiefly on bread, butter, grapes and small wine. The Parisians scarcely know the use of tea, but they have cossee in plenty. The police of Paris used to be fo well attended to, that quarrels, accidents, or felonies, feldom happened, and strangers from all quarters of the globe, let their appearance be ever so uncommon, met with the most polite treatment. The streets are patrolled at night by horse and foot; so judiciously stationed, that no offender can escape their vigilance. They likewise visit the publicans precisely at the hour of twelve at night, to see that the company are gone; for in Paris no The public roads in France are under liquor can be had after that time. the fame excellent regulation, which, with the torture of the rack, prevents robberies in that kingdom; but for the same reason, when robberies do happen, they are always attended with the death of the unfortunate traveller; and indeed this is the general practice in every country of Europe, Great Britain excepted.

The environs of Paris are very pleasant, and contain a number of fine feats, small towns, and villages; some of them, being scattered on the edges of lofty mountains rising from the Seine, are remarkably delightful.

The palace of Verfailles, which stands twelve miles from Paris, though magnificent and expensive beyond conception, and adorned with all that art can furnish, is properly a connection of buildings, each of exquisite architecture, but not forming a whole, agreeable to the grand and sublime of that art. The gardens, and water works, (which are supplied by means of prodigious engines, across the Seine at Marli, about three miles distance), are associated as a subject of the fertile genius of man, and highly worthy of a stranger's attention. Trianon, Marli, St. Germ en Laye, Meudon, and other royal palaces, are laid out with taste and a sigment; each has its peculiar beauties for the entertainment and amuschent of that luxurious court which lately occupied them: but some of them are in a shameful condition, both as to repairs and cleanliness.

Brest is a small, but very strong town, upon the English channel, with a most spacious and finely fortified road and harbour, the best and safest in all the kingdom: yet its entrance is difficult, by reason of many rocks lying under water. At Brest is a court of admiralty, and academy for sca affairs, docks and magazines for all kinds of naval stores, rope-yards, store-houses, &c. insomuch that it may now be termed the capital receptacle for the navy

of France and is admirably well adapted for that end.

Lewis XIV. rendered Toulon, from a pitiful village, a fea-port-of great importance. He fortified both the town and harbour for the reception and protection of the navy. Its old and its new harbour lie contiguous; and by means of a canal, ships pass from the one to the other, both of them having an outlet into the spacious outer harbour. Its arsenal, established also by that king has a particular store-house for each ship of war, its guns cordage, &c. being separately laid up. Here are spacious workshops, for blackmiths, joiners, carpenters, locksmiths, carvers, &c. Its rope-walk, of stone, is 320 toises or fathoms in length, with three arched walks. Its general magazine supplies whatever may be wanting in the particular store-house, and contains an immense quantity of all kinds of stores, disposed in the greatest order.

COMMERCE AND MANUFACTURES.] Next to Henry IV. justly styled the Great, the famous Colbert, minister to Lewis XIV. may be called the fa-

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ftly flyled the called the father ther of the French commerce and manufactures. Under him there was a great appearance that France would make as illustrious a figure as a trading as the did then as a warlike people; but the truth is, the French do not maturally possess that undaunted perfeverance which is necessary for commerce and colonization, though no people, in theory, understood them better. It is to be considered at the same time, that France, by her situation, by the turn of her inhabitans for certain manufactures, and the happiness of her soil, must be always possessed or great inland and neighbouring trade.

The filk manufacture was introduced into France so late as the reign of Henry IV. and in the age of his grandson Lewis 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 edid of Nantes, the expulsion of the Protestants, and the rushous wars maintained by France, they decreased to 4000; and their silk manufacture is now realled by that of England, where the French Protestants took refuge, and were happily encouraged. Next to Tours and Lyons, Pairs, Chatillion, and Nismes, are most celebrated for filk manufactures. France contains 1,500 silk mills, 21,000 looms for stuffs, 12,000 for ribbons and lace, 20,000 for silk stockings, all of which employ two millions of people. They also manufacture gloves and stockings from spider-silk. On the other hand, the French woollen cloths and stuffs, more especially at Abbevile, Amiens, and Paris are said toobe now little inferior to those of England, and have greatly injured them, particularly in the Turkish market, affisted by the clandstine importation of English and Irish wool, and workmen from this country.

In manufactures the French have always been diftinguished for their invention, and the English for their superior improvement. Abbeville is famous for cloth, linen, sail-cloth, and soap; Auvergue for fine thread, lace, suffs, and paper; Nismes for fine ferges; Cambray for cambries; St Quintin for laws as and Piccoulty for plate and plate and Piccoulty for plate and plate and Piccoulty for plate and pl

tin for lawns; and Picardy for plate glass.

The districts adjoining the British channel, contain many sheep of the English breed, which are said to degenerate by removal from their native soil.

Besides the infinite advantage arising to her inland commerce, from her rivers, navigable canals, and a connexion with two seas, her foreign trade may be said to extend itself all over the globe. It is a doubtful point whether France was a loser by its cession of Canada and part of Louisiana at the late peace. But the most valuable part of Hispaniola in the West Indies, which she possesses by the partiality and indolence of Spain, is a most improveable acquisition, and the most valuable of all her foreign colonies. In the West Indies, she likewise possesses the most important sugar islands of Martinico, Guadaloupe, St. Lucia, St. Bartholomow, Deseada, and Martigalante. Her possessions in North America are only a small tract upon the Mississippi.

The Ireneh possessions in the East Indies are not very confiderable; though had their genius been more turned for commerce than war, they might have engrossed more territory and revenues than are now in possession of the English; but they over-rated both their own power and their courage, and their East India company never did much. At present (says Mr. Anderson,) 'her land trade to Switzerland and Italy is by way of Lyons—To Germany, though Metz and Strasburg—To the Netherlands, through Issue—To Spain (a most profitable one), though Bayonne and Perpignan. As for her naval commerce, her ports in the channel, and on the western ocean, are frequented by all the trading navious 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 Marseilles) with Turkey and Africa has long been very considerable. The negro trade from Guinea supplies her sugar colonies.

belides the gold, ivory, and drugs got from thence.'

The commercial treaty between France and England appears to have ferved both countries, by opening an extensive market for English woollens, cottons, pottery, and hardware, and for French wines, linens, and cambrics, besides having nearly destroyed the great smuggling trade on their coasts, and promoted a friendly intercourse between the two nations; but it has also been the means of glutting the French market with English goods, and affording the French an opportunity to rival the English in their manufactures, as appears from new ones, particularly one in imitation of Wewood's ware, already established at Paris.

The exports are wine, vinegar, brandy, oil, filks, fatins, linens, electh, tapestries, laces, gold and silver embroideries, toys, trinkets, perumery, paper, prints, books, drugs, dies, &c. The imports are hardware; earthenware, cottons, metals, hemp, flax, silk, wool, horses, East and West Indian goods, &c. It employs one million tons of shipping; with near 50,000 seamen; and before the revolution, the imports were valued at 9,583,3331. the exports at 12,500,000l. and it had a balance of trade of more than two millions in its favour; but its trade and manufactures have since

declined.

One great disadvantage to the commerce of France is, that the profession of a merchant is not so honourable as in England and some other countries. A great number of the cities of France have the privilege of coinage, and each of them a particular mark to distinguish their respective pieces; which must be very embarrassing, especially to strangers.

PUBLIC TRADING COMPANIES.] It has no trading companies (having abolished all monopoly) but a bank or caisse d'escompte, and a bank of ex-

traordinaries.

Constitution and government.] France, by the revolution in 1789, founded a new conflitution, upon the principles that all men are free and equal in their rights, and that fovereignty relides in the nation. It would be triffing with our readers to give them any detail of this conflitution, as it has been virtually overthrown, by the abolition of the monarchical part of it, and by the fubfrequent condemnation, and execution of the king; a deed of most fingular atrocity, by which the national convention have stamped eternal infamy upon their characters.—A committee was appointed by the convention to draw up a new constitution, which was approved of by the representatives of the people, but this was soon overthrown to make way for another; how long this may continue, or upon what order of things France may ultimately settle, it is impossible at present even to form a conjecture and to attempt in a work of this kind, a description of a state of things, which at the very moment may be hastening to its fall, would answer no useful purpose.

After the reader has been told of the excellency of the climate, and fertility of the foil in France; her numerous manufactures and extensive commerce; her great cities, her numerous towns, sea-ports, rivers and canals; the cheapness of provisions, wines and liquors; the formidable armies, and feets she has sent forth, to the terror of Europe; and the natural character of her inhabitants, their sprightliness and gaiety; he will undoubtedly conclude, that France is the most powerful nation, and her people the most opulent and happy in Europe. The reverse, however, appears to be the state of

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that nation at present; and we do not find that in any former period they were

more rich or more happy.

The most obvious causes of this national poverty took their rise from the ambition and vanity of their kings and courtiers, which led them into schemes of universal dominion, the aggrandizement of their name, and the enslaving of Christendom. Their wars, which they sometimes 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 Subject, under various pretences. in the name of loans, free-gifts, &c. When these failed, other methods, more despotic and unwarrantable, such as raising and reducing the value of money as it fuited their own purpoles, national bankruptcies, and other grievous oppressions, were adopted, which gave the finishing blow to public credit, and ook the foundations of trade, commerce, and industry, the fruits of which

to man could call his own.

When we confider the motives of these wars, a desire to enslave and render miserable the nations around them, that man must be devoid of humanity whose breast is not raised with indignation upon the bare mention of the blood that has been spilt, the miseries and desolations that have happened, and the numerous places that have fallen a facrifice to their ambition. It appears too plain, that while they thus grasp after foreign conquest, their country exhibits a picture of milery and beggary. Their towns, a very few excepted, make a most dismal and solitary appearance. The shops are mean beyond description; and the passengers, who saunter through a labyrinth of narrow dirty streets, appear to be chiefly composed of priefts and devotees passing to or from mass, hair dressers, and beggars. That this is the appearance of their towns, and many of their cities, we may appeal to the obfervation of any one who has been in that kingdom. Were it possible to mention a people more indigent than these citizens, we might describe the farmers and peafantry. We have in another place, mentioned the natural advantages of France, where the hills are covered with grapes, and most extensive plains produce excellent crops of corn, rye, and barley. Amidst this profusion of plenty, the farmer and his family barely exist upon the gleanings, and his cattle, which are feldom numerous, pick a subfishence, in the fummer months, from the skirts of his fields. Here the farmer, meagre, difpirited, and depreffed, exhibits a spectacle of indigence hardly credible; and to see him ploughing the ground with a lean cow, ass, and a goat yoked together, excites in an English traveller that pity to which human nature is entitled. He forgets the country while he feels for the man.

REVENUES.] Mr. Lafond presented to the assembly, December 30, 1791, the following general estimate from the particular estimate 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	81,000,000
	68,000,000
National affembly	5,000,000
Civil lift	25,000,000
Bridges and roads	4,000,000 High

a to the first t	Livres.
High national court and court of appeal	450,000
Schools and academies	1,000,000
Interest of debts	20,000,000
Life annuities —	100,000,000
Perpetual annuities	300,000,000
Befides the expences of the army.	1 - 1 3 4 10

The WAYS and MEANS.

By land tax, a tax on perfonal property, patents, stamps, &c. valued at 530,000,000 livres; the remaining sum to be provided for from the fund of extraordinaries

The extraordinary expenses of the army, colonies and public worth would foon cease, and bring the expenditure on a level with the revenue.

Some authors make the amount of the affelfed taxes for the years 1792, only 300,000,000 livres equal to 12,500,000l. fterling, and with the incidental taxes in all 15,500,000l. fterling; near nine million lefs than before the revolution, when the nobleffe and clergy were exempted.

All excises and excisemen, tythes, and game laws, are now abolished, and

the roads maintained at public expence.

The Revenue in the year 1788, before the revolution, was 20 millions and a half sterling; and its ordinary expenditure exceeded the revenue five millions and a half.

The public debt, 1784, was

MILITARY AND MARINE STRENGTH.] There is no nation in Europe where the art of war, particulary that part of it relating to gunnery and fortification, is better understood than in France. Befides other methods for cultivating it, there is a royal military academy established purposely for training up 500 young gentleman at a time, in the several branches of this great art.

ARMY. The peace establishment of the army, for the year 1792,

Infantry 111,000
Cavalry 30,000
Artillery 11,000

Total 152,000

These are called troops of the line, and, along with the volunteer national guards, form an army, at present on the frontiers, of 224,000 men.

The municipal army or national guards, are a kind of embodied militia for the interior defence of the kingdom, and amount to between 3 and 4 million.

The gens d'armerie are an auxiliary body of troops, for the protection of

laws and police.

NAVY. The report of the minister towards the close of the year 1791, states the ships in good condition to be 86 of the line, and, including those building, as follows:

Large first	rates		F ^A	8
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Total	4	91

Frigates befides fireships, corvettes, gallies, and cutters.

There are 28 of the line and 5 frigates in commission, and 80,000 seamen, with officers registered to man the seec; But the signal victories obtained by the seets of Great Britain over those of France during the present war have almost totally annihilated its naval power.

ROYAL TITLES, ARMS, NOBILITY, The NATIONAL ASSEMBLY, de-AND ORDERS. firous of establishing the French constitution on the principles it has declared, abolished, irrevocably, those in-

stitutions which are injurious to liberty and equality of rights.

There is no longer any nobility, nor peerage, nor hereditary diffinitions, nor difference of orders, nor feudal government, nor patrimonial jurifdiction nor any of the titles, denominations and prerogatives, which are derived from them; or 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, which was one branch of the first constitution, is now abolished, the unfortunate monarch decapitated, and five tyrants have usurped his throne

who are called the directory.

History.] The history of no country is better authenticated than that of France, and it is particularly interesting to an English reader. This kingdom, which was by the Romans called Transalpine Gaul, or Gaul beyond the Alps, to distinguish it from Cifalpine Gaul, on the Italian fide of the Alps, was probably peopled from Italy, to which it lies contiguous. Like other European nations, it foon became a defirable object to the ambitious Romans; and, after a brave refiftance, was annexed to their empire by the invincible arms of Julius Cæfar, about forty-eight years before Christ. Gaul continued in the possession of the Romans till the downfall of that 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 themselves, who gave it the name of France, or Frankenland, were a collection of feveral people inhabiting Germany, and particularly the Salii, who lived on the banks of the river Sale, and who cultivated the principles of jurifprudence better than their neighbours. These Salii had a rule, which the rest of the Franks are said to have adopted, and has been by the modern Franks applied to the fuccession of the throne, excluding all females from the inheritance of fovereignty, and is well known by the name of the Salicilaw.

The Franks and Burgundians, after establishing their power, and reducing the original natives to a state of slavery, parcelled out the lands among their principal leaders; and succeeding kings found it necessary to consirm their privileges, allowing them to exercise sovereign authority in their respective governments, until they at length assumed an independency, only acknowledging the king as their head. This gave rise to those numerous principalities that were formerly in France, and to the several parliaments; for every province became, in its policy and government, an epitome of the whole kingdom; and so laws were made, or taxes raised, without the concurrence of the

grand council, confifting of the clergy and of the nobility.

Thus, as in other European nations, immediately after the diffolution of the Roman empire, the first government in France seems to have been a kind

of mixed monarchy, and the power of their kings extremely circumscribed and

limited by the feudal barons.

The first christian monarch of the Franks (according to Daniel, one of the best French historians) was Clovis, who began his reign anno 481, and was baptized, and introduced Christianity in the year 496: The mind of Clovia had been affected by the pathetic tale of the passion and the death of Christ; and infentible of the beneficial confequences of the mysterious sacrifice, he exclaimed with religious fervour, "Had I been present with my valiant Franks," I would have revenged his injuries." But though he publicly professed to acknowledge the truth of the guspel, its divine precepts were but little respected. : From this period the French hiltory exhibits a feries of great 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 barbarities of the Goths: and Vandals upon their posterity. In the year 800, Charlemagne, king of France, whom we have often mentioned as the glory of those dark ages, became malter of Germany, Spain, and part of Italy, and was crowned king of the Romans by the pope; he divided his empire by will, among his form, which proved fatal to his family and posterity. Soon after this, the Normans, a fierce warlike people from Norway, Denmark, and other parts of Scandinavia, ravaged the kingdom of France, and about the year 900 obliged the French to yield Bretagne to Rollo their leader, who married the king's daughter, and was perfuaded to profesa himself a Christian. This laid the foundation of the Norman power in France; which afterwards gave a king to England, in the person of William duke of Normandy, who subdued Harold, the last Saxou king, in the year 1066. This event proved unfortunate and ruinous to France; as it engaged that nation in almost perpetual wars with England, for whom they were not an equal match, notwithstanding their numbers, and the assistant ace they received from Scotland.

The rage of crusading, which broke out at this time, was of infinite service to the French crown in two respects: in the first place, it carried off hundreds of thousands of its turbulent subjects, and their leaders, who were almost independent of the king: in the next, the king succeeded to the estates

of numbers of the nobility, who died abroad without heirs.

But passing over the dark ages of the crusades, their expedition to the Holy Land, and wars with England, which have already been mentioned, we shall proceed to that period when the French began to extend their influence over Europe; and this brings us to the reign of Francis I. contemporary with Henry VIII. of England. This prince, though he was brave to excels in his own person, and had defeated the Swifs, who till then were deemed invin. cible, was an unfortunate warrior. He had great abilities and great defects He was a candidate for the empire of Germany, but lost the imperial crown: Charles V. of the house of Austria, and king of Spain being chosen. year 1520, Francis having invited Henry VIII. of England to an interview, the two kings met in an open plain near Calais, where they and their attendants displayed their magnificence with such emulation and profuse expence as produced it the name of the Field of the Cloth of Gold. Feats of chivalry, parties of gallantry, together with fuch exercises and pastimes as were in that age reckoned manly or elegant, rather than ferious business, occupied both courts during eighteen days that they continued together *. Francis made Bourl him w tion I the ye meant dition and he Fra

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riew, and the vathe marefehal de some dazzling expeditions against Spain, but suffered his mother, of whom he was very fond, to abuse his power : by which he disobliged the constable of: Bourbon, the greatest of his subjects, who joined in a confederacy agianst him with the emperor and Henry VIII. of England. In a capital expedition he undertook into Italy, he was taken prisoner at the battle of Pavia, in the year 1524, and obliged to agree to dishonourable terms, which he never meant to perform, to regain his liberty. His non-performance of those conditions was afterwards the fource of many wars between him and the emperor ;

and he died in 1547.

France, at the time of his death, notwithstanding the variety of disagreeable events during the late reign, was in a flourishing condition. Francis I. was succeeded by his son Henry II. who upon the whole was an excellent and fortunate prince. He continued the war with the emperor of Germany to great advantage for his own dominions; and was so well served by the duke of Guile, that though he lost the battle of St. Quintin, against the Spaniards and the English, he retook Calais from the latter, who never fince had any footing in France. He married his fon, the Dauphin, to Mary queen of. Scots, in hopes of uniting that kingdom to his crown; but in this scheme, he, or rather his country, was unfortunate, as may be feen in the history of Scotland. He was killed in the year 1559, at an nnhappy tilting-match, by the count of Montgomeri.

He was succeeded by his fon Francis II. a weak, sickly, inactive prince, and only thirteen years of age, whose power was entirely engrossed by a prince of the house of Guile, uncle to his wife, the beautiful queen of Scotland. This engrofiment of power encouraged the Bourbon, the Montmorenci, and other great families, to form a strong opposition against the government. Anthony, king of Navarre, was at the head of the Bourbon family; but the queen-mother, the famous Catherine of Medicis, being obliged to take part with the Guifes, the confederacy, who had adopted the cause of Hugonotism, was broken in pieces, when the sudden death of Francis happened, in the

This event took place while the prince of Condé, brother to the king of Navarre, was under fentence of death for a conspiracy against the court; but the queen mother faved him, to balance the interest of the Guises; so that the fole direction of affairs fell into her hands, during the minority of her second son, Charles IX. Her regency was a continued series of dissimulation, treachery and murder. The duke of Guife, who was the fcourge of the Protestants, was affassinated by one Poltrot, at the siege of Orleans; and the murderer was unjustly thought to have been instigated by the famous Coligni, admiral of France, who was then at the head of the Proteftant party. Three civil wars succeeded each other. At last the court pretended to grant the Hugonots a very advantageous peace, and a match was concluded between Henry, the young king of Navarre, a Protestant, and

Fleuranges, who was prefent, and which appears fingular in the prefent age, is commonly omitted. "After the tournament," fays he "the French and English wrestlers made their appearance, and wrestled in presence of the kings and the ladies; and as there were many front wreftlers ther , it afforded excellent pastime ; but as the king of France had neglected to bring any wrefilers out of Bretagne, the English gained the prize.—After this, the kings of France and England retired to a tent, where they drack together, and the king of England feizing the king of France by the collar, faid, "My brother, I might with you," and endeavoured once or twice to trip up his loca; but the king of France, who was a destrous wrefiler, twifed him round, and threw him on the earth when the collar trip is the collar trip triple is the collar triple with you," with prodigious violence. The king of England wanted to renew the combat, but was Memoires de Flouranges, 12mo. Paris, 1753, p. 329.

the French king's fifter. The heads of the Protestants were invited to celebrate the nuptials at Paris, with the infernal view of butchering them all if pollible in one might. This project proved but too successful, though it was not completely executed, on St. Bartholomew's day, 1572. The king himfelf affifted in the maffacre, in which the admiral Coligni fell. The figure 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 long retired to reft, when he was aroused by the noise of the assassins, who had surrounded his house. A German, named Befme, entered his chamber, and the admirals apprehending his intentions, prepared to meet death with that fortitude which had ever diffinguished him. Incapable of relistance from the wounds he had received by two balls in a late attempt to affaffinate him, with an undifmayed countenance, he had searce uttered the words, " young man, respect these grey hairs, nor stain them with blood," when Besme plunged his sword into his bosom, and with his barbarous associates threw the body into the court. The young duke of Guise. contemplated it in filence, but Henry count d'Augoulesme, natural brother to Charles, spurned it with his foot, exclaiming, " Courage, my friends, we. have begun well, let us finish in the same manner." It is said that about 30,000 Protestants 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.

His third brother, the duke of Anjou, had fome time before been choice king of Poland; and hearing of his brother's death, he with fome difficulty cleaped to France, where he took quiet possession of that crown, by the name.

of Henry III.

Religion at that time supplied to the reformed nobility of France, the feudal powers they had loft. The heads of the Protestants could raise armies of The governors of provinces behaved is them as if they had been independent of the crown; and the parties were fo equally balanced, that the name of the king alone turned the scale. A holy league was formed for the defence of the catholic religion, at the head of which was the duke of Guile The protestants under the prince of Condé, and the duke of Alençon, that king's brother, called the German princes to their affiliance, and a fixth civil-war broke out in 1577, in which the king of Spain took the part of the league, in revenge of the duke Alencon declaring himself lord of the Netherlands. The civil war was finished within the year, by another sham peace. The king, ever fince his accession to the crown, had plunged himself into a course of infamous debauchery and religious extravagancies. He was entirely governed by his profligate favourites, but he pollefled natural good fenle. He began to suspect that the proscriptions of the protestants, and the setting afide from the succession the king of Navarre, on account of his re-ligion, which was aimed at by the holy league, was with a view to place the duke of Guife, the idoi of the Roman Catholics, on the throne, to which that duke had some distant pretensions. To secure himself on the throne, a feventh civil war broke out in 1579, and another in the year 1585, both of them to the difadvantage of the Protestants, through the abilities of the duke of Guise. The king thought; him now for dangerous, that after inviting him in a friendly manner to court, both

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he and his brother the cardinal, were, by his majesty's orders, and in a manner under his eyes, basely affassinated in 1588. The leaguers, upon this, declared that Henry had forfeited his crown, and was an enemy to religion. This obliged him to throw himself into the arms of the Protestants; but while he was besieging Paris, where the leaduers had their greatest force, he was in his turn assassinated by the Clement, a young enthufiastic monk, in 1589. In Henry III. ended the line of Valois.

The readers of history are well acquainted with the difficulties, on account of his religion, which Henry IV. king of Navarre *, head of the house of Bourbon, and the next heir by the Salic law, had to encounter before he The leaguers were headed by the duke of Main, bromounted the throne. ther to the late duke of Guile; and they drew from his cell the decrepit popilh cardinal of Bourbon, uncle to the king of Navarre, to proclaim him king of France. Being strongly supported by the power of Spain and Rome, all the glorious actions performed by Henry, his courage and magnaminity, feemed only to make him more illustriously unfortunate; for he and his little court were sometimes without common necessaries. however, personally beloved; and no objection lay against him but that of religiou. The leaguers, on the other hand, split among themselves; and the French nation in general, being jealous of the Spaniards, who availed themselves of the public distractions, Henry, after experiencing a variety of good and bad fortune, came fecretly to a refolution of declaring himfelf a Riman Catholic. This was called a measure of prudence, if not of necesfer, as the king of Spain had offered his daughter Isabella Clara Eugenia to be queen of France and would have married her to the young duke of

Guile,

In 1593, Henry went publicly to mass, as a mark of his conversion. This complaifance wrought wonders in his favour; and having with great difficuty obtained absolution from the pope, all France submitted to his authority, and he had only the crown of Spain to contend with, which he did for several years with various fortune. In 1598 he published the famous edict of Nantes, which secured to his old friends the Protestants the free exercife of their religion; and next year the treaty of Vervins was concluded with Spain. Henry next chaftifed the duke of Savoy who had taken advantage of the late troubles in his kingdom; and applied himfelf with wonderful attention and fuecels faffifted in all his undertakings by his minister, the great Sully), to cultivate the happiness of his people, by encouraging manufactures, particularly that of filk, the benefit of which France feels at this day. Having re-established the tranquillity, and in a great measure, secured the happiness of his people, he formed connexions with the neighbouring powers for reducing the ambition of the house of Austria; for which purpose, it is faid, he had formed great schemes, and collected a formidable army; others fay (for his intention does not clearly appear), that he defigned to have formed Christendom into a great republic, of which France was to be the head, and to drive the Turks out of Europe; while others attribute his preparations to more ignoble motives, that of a criminal passion for a favourite princells, whose husband had carried her for protection into the Austrian dominions. Whatever may be in these conjectures, it is certain, that while he was making preparations for the coronation of his queen, Mary of Medicis, and .⊧ g O

^{*} A small kingdom lying upon the Pyrenean mountains, of the greatest part of which, Upper Navarre, Henry's predecessors had been unjustly dispossessed, by Ferdinand, king of Spain, about the year 1513.

was ready to enter upon his grand expedition, he was affaffinated in his coach in the firests of Paris, by one Ravilliac, like Clement, another young entine

falt, in 1610.

Lewis XIII. fon to Henry IV. defervedly named the Great, was but nine years of age at the time of his father's death. As he grew up, he discasded his mother and her favourites, and chose for his minister the famous cardinal Richlieu, who put a period, Bý his resolute and bloody measures, to the remaining liberties of France and to the religious establishment of the protestants there, by taking from them Rochelle, though Charles I. of England, who had married the French king's sister, made some weak efforts by his sleet and arms, to prevent it. This put an end to the civil wars, on account of religion in France. Historians say, that in these wars above a million of men lost their lives; that 150,000,000 livres was spent in carrying them on; and that nine cities, sour hundred villages, two thousand churches, two thousand monasteries, and ten thousand houses, were burnt, or otherwise destroyed, during their continuance.

Richlieu, by a masterly train of politics, though himself was next to an enthusiast for popery, supported the protestants of Germany, and Gustava-Adolphus, against the house of Austria: and after quelling all the rebellions and conspiracies which had been formed against him in France, he died some months before Lewis XIII. who in 1643, left his son, afterwards the samous

Lewis XIV. to inherit his kingdom.

During that prince's non-age, the kingdom was torn in pieces under the administration of his mother Anne of Austria, by the factions of the great, and the divisions between the court and parliament, for the most trifling causes, and upon the most despicable principles. The prince of Condé slamed like a blazing itar; fometimes a patriot, sometimes a courtier, and some-He was opposed by the celebrated Turenne, who from a times a rebel. protestant, had turned papist. The nation of France was involved at once in civil and domestic wars; but the queen mother having made choice of cardinal Mazarine for her first minister, he found means to turn the arms even of Cromwell against the Spaniards, and to divide the domestic enemies of the court so effectually among themselves, that when Lewis assumed the reins of government in his own hands, he found himself the most absolute monarch that ever fat upon the throne of France. He had the good fortune, on the death of Mazarine, to put the domestic administration of his affairs into the hands of Colbert, whom I have more than once mentioned, who formed new fystems for the glory, commerce, and manufactures of France, all which he carried to a furprising height.

To write the history of this reign, would be to write that of all Europe. Ignorance and ambition were the only enemies of Lewis: through the former, he was blind to every patriotic duty of a king, and promoted the interests of his subjects only that they might the better answer the purposes of his greatness; by the latter he embroiled himself with all his neighbours, and wantonly rendered Germany a dismal scene of devastation. By his impolitic and unjust revocation of the edict of Nantes, in the year 1685, with the dragooning the protestants that followed it, he obliged them to take shelter in England, Holland, and different parts of Germany, where they established the silk manusactures, to the great prejudice of their own country. He was so blind by stattery, that he arrogated to himself the divine honours paid to the pagare emperors of Rome. He made and broke treaties for his conveniency, and at last raised against himself a consederacy of almost all the other princes of Europe; at the head of which was king William III. of England. He

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was so well served, that he made head for some years against this elliance; but having provoked the English by his repeated insidelities, their arms, under the dake of Marlborough, and the Autrians, under the prince Eugene, rendered the latter part of his life as miserable as the beginning of it was splendid. His reign, from the year 1702 to 1711, was one continued series of defeats, and calamities; and he had the mortification of seeing those places taken from him, which in the former part of his reign, were acquired at the expence of many thousand lives. Just as he was reduced, old as he was, to the desperate resolution of collecting his people, and dying at their head, he was saved by the English Tory ministry deserting the cause, withdrawing from their allies, and concluding the peace of Utrecht, in 1713. He survived his deliverance but two years; and in his last hours displayed a greatness of mind worthy of his elevated situation, "Why do you weep," said he to his domestics, "Did" you think me immortal?" He died on the sirst of September, 1715, and was succeeded by his great grandson Lewis XV.

The partiality of Lewis XIV. to his natural children might have involved. France in a civil war, had not the regency been feized upon by the duke of Orleans, a man of fense and spirit, and the next legitimate prince of the blood, who having embroiled himself with Spain, the king was declared of age in 1722, and the regent on the fifth of December 1723, was carried off by an

apoplexy

The reader is not to imagine that I am to follow the affairs of France through all the inconfiltent feenes of fighting and treating with the feveral powers of Europe, which are to be found in their respective histories. Among the first acts of the late king's government, was his mominating his preceptor, afterwards cardinal Fleury, to be his first minister. Though his fystem was intirely pacific, yet the fituation of affairs in Europe, upon the death of the king of Poland, in 1734, more than once embroiled him with the house of Austria. The intention of the French king was to replace his father-in-law, Stainslaus, on the throne of Poland. In this he failed through the interposition of the Russians and Austrians; but Stainslaus 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 so ill seconded by her allies, that it was smished by the peace of Aix la Chapelle in 1748.

In the year 1757, Francis Damien, an unhappy wretch, whole fullen-mind, naturally unfettled, was inflamed by the disputes between the king and his parliament relative to religion, embraced the desperate resolution of attempting the life of his fovereign In the dusk of the evening, as the king prepared to enter his coach, he was fuddenly wounded, though flightly with a penknife, between the fourth and fifth ribs, in the presence of his son, and in the midst of his guards. The daring affassin had mingled with the croud of courtiers, and was instantly betrayed by his distracted countenance. He declared it was never his intention to kill the king, but that he only meant to wound him, that God might touch his heart, and incline him to restore the tranquillity of his dominions by re-establishing the parliament, and banishing the archbishop of Paris whom he regarded as the source of the present com-In these frantic and incoherent declarations he persisted amidst the most exquisite tortures; and after human ingenuity had been exhausted in deviling new modes of torment, his judges, tired out with his obstinacy, configned him to a death, the inhumanity of which is increased by the evident madness that stimulated to the fatal attempt; and which might fill the

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heart of favages with horror. He was conducted to the common place of excitution, amids a vast concourse of the populace; stripped naked and fastened lo the scassful by iron gyves. One of his hands was then burnt in eiquid staming sulphur. His thighs, legs, and arms, were torn with red hat pincers; boiling oil, melted lead, rosin, and sulphur were poured into the wounds; and to complete the awful catastrophe, tight ligatures being tied round his

limbs, he was torn to pieces by young and vigorous horses.

The Jesuita having rendered themselves universally odious by their share in the conspiracy against the late king of Portugal, fell in France under the lash of the civil power, for certain fraudulent mercantile transactions. They refused to discharge the debts of one of their body, who had become bankrupt for a large fum, and who was suposed to act for the benefit of the whole fociety. As a monk, indeed, he must necessarily do for The parliaments eagerly feized an opportunity of humbling their spiritual enemies. The Jesuits were every where cited before those high tribunals in 1761, and ordered to do justice to their creditors. They seemed to acquiesce in the decision, but delayed payment under various pretences. New suits were commenced against them, in 1762, on account of the pernicious tendency of their writings. In the course of these procedings which the king endeavoured in vain to prevent, they were compelled to produce their INSTITUTE, or the rules of their order, hitherto studiously concealed. That mysterious volume, which was found to contain maxims subversive of all civil government, and even of the fundamental principles of morals, completed their rula. All their colleges were feized, all their effects conficated, and the king, ashamed or asraid to protect them, not only resigned them to their fate, but finally expelled them the kingdom, by a folemn edict, and utterly abolished the order of Jefus in France.

Elated with this victory over ecclesiastical tyranny, the French parliaments attemped to set bounds to the absolute power of the crown, and seemed determined to confine it within the limits of law. Not satisfied with resulting, as usual, to register certain oppressive edicts, or with remonstrating against them, they ordered criminal prosecutions to be commenced against the governors of several provinces, acting in the king's name, who had enforced the registration of those edicts. The magnanimity of these assemblies had awakened new ideas in the bosoms of the French; they were taught by the late remonstrances to consider their inherent rights; and this stame, in the succeeding reign, burst forth with accumulated force, and overwhelmed

the throne.

As to the war with Great Britain, which was endeed by the peace of Fontainbleau, in 1763, the chief events attending it, so humiliating to France, have been already mentioned in the history of England, and therefore need

not be recapitulated here.

Corfica, a small island in the Mediterranean, had long resisted with manly firmness the oppressive councils of the Genoese, who claimed the sovereignty over it, by right of conquest. But, u able to support those pretensions, Genoa transferred them to France, on condition that Lewis should put her in full possessive of the adjacent island of Capraria, which the Cossean had lately invaded and reduced. To execute his engagements, powerful armaments were fitted out by Lewis, at Antibes and Toulon; twenty battalions of French were! landed in Corfica; and the natives, whose free suffrages had summoned Paoli, one of their principal chiefs, to the supreme government of the island, determined to defend their liberties to the utmost.

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f the inhabitants tants and the nature of the country, was carried on in all the fastnesses and mountainous parts of the island; and it was not till after the French had stally expesienced, in two successive campaigns, the enthusiatic courage which animates the champions of freedom, that they overwhelmed by their superior numbers this unfortunate people; nor had Lewis much reason to triumph in an acquisition, to attain which he had sacrificed several thousand of his bravest troops, and only extended his dominion over a rugged and unproductive island.

The late unfortunate king, Lewis the XVI. succeeded his grandfather, Lewis the XV. on the 10th of May, 1774. Several regulations were made after his accession, highly favourable to the general interests of the nation, particulary the suppression of the Musquetaries, and some other corps, which being adapted more to the parade of guarding the royal person than any real military fervice, were supported at a great expence, without an adequate return of benefit to the state. One remarkable circumstance which attended this reign, was the placing of Mr. Necker, a protestant, and a native of Switzerland, at the head of the French finances, in 1776. Possessed of distinguished and acknowledged abilities, his appointment would have excited no furprise, had it not been contrary to the constant policy of France, which had carefully excluded the aliens of her country and faith from the controll of the revenue. It now flood forward as a new instance of enlargement of mind and liberality of fentiment; and will to posterity mark the prominent features of the reign of Lewis the fixteenth. Under the direction of this gentleman, a general reform took place in France, through every department in the revenue. When hostilities commenced in 1777, between France and Great Britain, in consequence of the affishance afforded by the former to the revolted British colonies, in America, the people of France were not burthened with new taxes for carrying on the war; but the public revenue was augmented by his occonomy, improvements, and reformation that were introduced into the management of the finances. In consequence of this national economy, the navy of France was also raised to so great a height, as to become truly formidable to Great Britain.

With a most laudable zeal to extend the dominion of science, Lewis sitted out several vessels on astronomical discoveries. The chevalier de Borda was instructed to ascertain the exact position of the Canary islands and Cape de Verd; and the different degrees of the coast of Africa from Cape Spartel to the island of Goree. The chevalier Grenier, who had traversed the Indian seas to improve the charts and correct the errors of former navigators, was liberally rewarded by a monarch who aspired to immortalize the zera of

his power by expeditions beneficial to mankind.

The visit of the emperor of Germany to the court of Paris, was another occurrence that excited the attention of Europe. Averse to pomp, he chose to travel under the humble title of count Falkenstein; he was received by Lewis with that respect which was due to the imperial dignity, and the regard that he was impatient to tellify to the brother of his royal consort. During fix weeks that the emperor remained at Paris, his hours were incessantly devoted to examine the various establishments of that capital, and in viewing the manufactures. With the same spirit of enquiry, he made a tour through the different provinces of the kingdom, and in his journey endeavoured to glean whatever might be advantageous to his own dominions.

Amidst the fury of war, Lewis displayed that regard for science which

had early formed a firiking characteritie of his reign. Previous to the commencement of hostilities, the English had sent two vessels into the South seas, commanded by captains Cook and Clerke, to explore the coasts and islands of Japan and California; the return of those vessels was hourly expected in Europe; and Lewis, with a considerate humanity which research the brightest suffer on his character, by a circular letter to all his naval officers, commanded them to abstain from all hostilities against these ships, and to treat them as neutral vessels. The letters mentioned also in terms of the highest respect Captain Cook, who had long distinguished himself in successive voyages of discovery. But death allowed not that celebrated navigator to enjoy this grateful testim my to his merit; for in one of the newly discovered islands he had already fallen a victim to the blind sury of the savage inhabitants.

At the beginning of the year 1780, in consequence of the representations of Mr. Necker, a variety of unnecessary offices in the household of the queen were abolished; and fundry other important regulations adopted, for the ease of the subject, and the general benefit of the kingdom. Could we implicitly credit his memorial, he changed the excess of the disbursements at least one million sterling, of the year 1770, into an excess of revenue in the year 1780, to the amount of 445,000l. But the measures of Mr Necker were not calculated to procure him friends at court; the vain, the interested, and the ambitious, naturally became his enemies; and the king appears not to have possessed fusions in the interested, and the ambitious, naturally became his enemies; and the king appears not to have possessed fusions of mind to support an upright and able minister. He was therefore displaced, and is said to have been particularly opposed by the queen's party.

The independence of America had been the grandobject of France, and that having been acknowledged in the fullest and most express terms by Great Britain, the preliminary articles of peace were signed at Paris on the 20th of January, 1783: but the immense expences incurred were found at last to be much more than the revenues of the kingdom could by any mean support; and the miserable exigencies to which government was reduced, con-

tributed no doubt to bring about the present revolution.

In the various wars of France with England, particularly in the last and present centuries, no object appears of more consequence to her naval operations than the obtaining a port in the Channel. With a view of obviating this want, the ablest engineers in that kingdom have proceeded, by the most astonishing and stupendous works, to render the port of Cherburgh capable of receiving and protecting a royal navy. Since the last peace, they have prosecuted this work at an annual expence of upwards of 200,000l. and expectation was so sanguine, that it was thought a year or two more would effect this arduous and important undertaking, but they have been disappointed.

In the year 1786 a treaty of navigation and commerce was concluded between the two courts of London and Verfailles, and this having concluded the transactions between the two kingdoms, we have now only to give an ac-

count of the late revolution.

The ambition of the French government, which made it acquainted with liberty, in affifting the infurgents in America and Holland, excited a spirit amongst the people, which could not well admit of the continuance of arbitrary power at home. The dismission of Monsieur Necker from the direction of public affairs, and succeeding ministers being endowed neither with his integrity or abilities, the sinances of the nation were on the point of being intirely ruined. And when the edict for registering the loan at the conclusion of 1785, which amounted to the sum of three millions three hundred

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uainted with ited a fpirit ance of arbim the direcneither with point of beloan at the illions three hundred hundred and thirty thousand pounds, was presented to the parliament of Parls, the murmurs of the people, and the remonstrances of that assembly, assumed a more legal and formidable form. The king, however, signified to the select deputations that were commissioned to convey to him their remonstrances, that he expected to be obeyed without farther delay. The exermony of the registering took place on the next day, but was accompanied with a resolution, importing, that public economy was the only genuine source of abundant revenue, the only means of providing for the necessity of the state, and restoring that credit, which borrowing had reduced 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 that had been adopted; and declared himself fatisfied with the

conduct of Monfieur de Calonne, his comptroller-general.

However gratified by the support of his sovereign, Monsieur de Calonne could not sail of feeling himself deeply mortified by the opposition of the parliament. An anxious enquiry into the state of the public sinances had convinced him that the expenditure had far exceeded the revenues; in the present situation, to impose new taxes was impossible, to continue the method of borrowing was ruinous, and to have recourse only to economical reforms, would be found wholly inadequate; and he hesitated not to declare that it would be impossible to place the sinances on a solid basis, but by the reformation of whatever was vicious in the constitution of the state. To give weight to this reform, the minister was sensible that something 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 submit to be a passive machine for sanctioning the plans of a minister, even if these plans were the emanations of perfect wisdom.

Under these circumstances, the only alternative that seemed to remain was to have recourse to some other assembly, more dignished and solemn in its character, and that should consist in a greater degree of members from the various orders of the state, and the different provinces of the kingdom; but the true and legitimate assembly of the nation, the states-general, had not met since the year 1614. Another assembly had occasionally been substituted in the room of the states-general; this was distinguished by the title of the notables or men of note, and consisted 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 himself. This assembly had been convened by Henry the fourth, and again by Lewis the thirteenth; and was now once more summoned by the authority of the present monarch, and the 29th of January, 1787, was the period appointed for their opening.

It was under great difficulties that monfieur Calonne first met the affembly of the notables, and opened his long expected plan. He began, by stating that the public expenditure had for centuries past exceeded the revenues; that a very considerable desiciency 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 imposs, in the nature of the English land-taxes, from which no rank or order of men were to be exempted; an enquiry into the possessions of the clergy, which hitherto had been deemed facred, from their proportion of the public burthens; the various branches of internal/taxation were also to undergo a

strict examination; and a considerable resource was presented in mortgaging

the demelne lands of the crown.

Before monfieur Necker retired from the management of the finances, he had published his Compte rendue au Roi, in which France was represented as ponelling a clear furplus of four hundred and twenty-five thouland pounds fterling. This performance had been read with avidity, and had been confidered as an zra in the history of France. The credit of this statement was ably vindicated by monfieur de Brienne, archbishop of Thoulouse, and by the count de Mirabeau, a still more formidable enemy to Calonne. His eloquence, however, might have successfully vindicated his system 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 The grand and essential object of reform was to equalize the public nation. burthens, 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 affeffment; the crouds of new noblesse, who had purchased their patents, were by that shameful custom exempted, both themselves and their posterity, from contributing proportionably to the expences of the state; the magistracies likewise throughout the kingdom enjoyed their share of exemptions; so that the whole weight of the taxes fell on those who are least able to bear them. Thus the nobility, the clergy, and the magistracy, were united against the minister, and the event was fuch as might be expected. The intrigues of those three bodies raifed against him so loud a clamour, that finding it imposfible to stem the torrent, monsieur de Calonne not only resigned his place on the 12th of April, but soon after retired to England from the storm of persecution.

The notables proceeded in their inquiries, and it was now suggested that an assembly of the state 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 secret, this proposal was instantly circulated through the capital, and supposed to be a new discovery. The notables were soon after dissolved, without having accomplished any thing except the justification of M.

Necker.

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 protest to the contrary. But the parliament, though deseated, were far from subdued: on the day after the king had held his bed of justice, they entered a formal protest against the concession that had been extorted from them.

Painful as every appearance of violence must have proved to the mild disposition of Lewis, he could not consent to surrender, 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 silled with considerable bodies of troops; and about a week after the parliament had entered the protest, an officer of the French guards, with a party of soldiers, went at break of day to the house of each individual member, to signify to him the king's command, that he should immediately set into his carriage, and proceed to Troyes, a city of Champagne, about seventy miles from Paris, without writing or speaking to any person out of his own house before his departure. These orders were served at the same instant, and before the citizens of Paris were acquainted with the transaction, the parliament were already on the road to the scene of their banishment.

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I to the mild out a ftruggle, effors. Since been gradually after the paruards, with a dividual membed mediately iget about feventy ut of his own fame inflant, ansaction, the But such was the weakness and imbecillity of government at the present conjuncture, and such the discontent excited by this reasure that they found it necessary to recall the parliament after a month's exile. As they had declared their incapacity to register a tex, the only expedient that offered itself to the Archbishop was that of a loan. In order to give this edick the authority of a law without the voluntary participation of parliament he devised the mode of a seance royale, where the edicts were at last registered. The duke of Orleans in presence of the king protested against the legality of the proceeding, for which he with four others were banished. The king at the same time fent for the journals of the parliament and by his direction the resolution of the evening of the seance royale was crasted. The banishment of the duke of Orleans and the other four members excited great clamours, and a memorial was presented to the king by the peers demanding their recal, which was agreed to, and the prohibition of their attendance was in a short time taken off.

Meanwhile the opposition of the provincial parliaments continued without the smallest interruption. That of Bourdeaux, which as a punishment for its refractory dispositions had been exiled to Libourne discovered no inclination to retract, and one of their earliest concerns after their translation was to vote a remonstrance, the object of which was to justify their proceedings. The parliaments of Grenoble and Rennes adopted the sentiments of their brethren of Bourdeaux. In short a daring spirit of innovation roused and kept alive by writings of every description which issued in great numbers from the press, had diffused itself through all ranks, and rendered them impatient of the necessary restraint of legal government; many of the officers in the army who had recently served in America were deeply tinctured with the theoretical and destructive principles, which afterwards involved their

country in anarchy, bloodshed, and ruin.

Under these impressions an arret was issued in August fixing the meeting of the States-general to the sirst of May the ensuing year; and every step was taken to secure the favourable opinion of the public during the interval. New arrangements took place in the administration; and Mr Necker, who had long been the idol of the people, was again introduced into the management of the sinances; the torture, which by a former edict had been restricted in part was now entirely abolished; every person accused was allowed the assistance of counsel, and permitted to avail himself of any point of law, and it was decreed, that in suture sentence of death should not be palled on any person, unless the party accused should be pronounced guilty by a majority at least of three judges.

The eyes of all Europe were now turned on the States-general; but the moment of that assembly's meeting was far from auspicious; the minds of the French had long been agitated by various rumours; the unanimity that had been expected from the different orders of the states, was extinguished by the jarring pretensions of each; and their mutual jealousies were attributed by the subjections of the people to the intrigues of the court, who were supposed already to repent of the hastly assemble the been extorted from them. A dearth that pervaded the kingdom increased the general discontent and the people pressed by hunger, and instanced by refernment, were the or a revolt. The sovereign, also, equally impatient of the obstacles he continually encountered, could not conceal his chagtin; while the instuence of the queen in the cabinet was again established, and was attended with the immediate dismissal of Mr. Neckar, who received a letter from the king requiring

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him to quit the kingdom in 24 hours. That minister took the route of

Brullels on the following day, when his departure was made public.

The city of Paris was thrown into deep consternation by Mr Neckar's retreat. His buft and that of the duke of Orleans were drefted in mourning and carried through the fireets. The Royal Allemand, a German regiment, broke in pieces the bufts and difperfect the populace. The mob being joined by the French guards affaulted the military on all fides, and compelled the Germans, overpowered by numbers, and unfurported by the relt of the army to retire.

All order was now at an end, and as night approached, an universal terror diffused itself through the city. Bands of robbers were collecting; and from them or from the foreign foldlery a general pillage was expected.

The celebrated fortress of the Baltille was an object of much jealoufy to the Parlians. At 11 o'clock in the morning, M. de la Rofiere at the head of a numerous deputation, waited upon M. de Launay the governor, who promifed, along with the officers of his garrison, that they would not fire upon the city unless they should be attacked. But a report was spread through Paris, that M. de Launay had in a short thereafter, admitted into the fortrels a multitude of perions unarmed and then treacherously massacred them. This report propagated for the purpole of inflaming the multitude, was not only in itself highly improbable, but has been fince proved utterly falle and unfounded.

Its effect however was such as might naturally be expected; a sudden resolution was adopted of attacking the Baltile; an immente and furious multitude rushed into its outer, and soon forced their way into its inner courts, where they received and returned a severe fire for the space of an hour. After many proofs of the most daring intrepidity by those who headed the affault, the fortress was carried. Those who had the merit of the exploit saved M. de Launay from being immediately torn in pieces by the multitude who poured in from all quarters, and conducted him with danger and difficulty to the Hotel de Ville, but were unable to prevent his being maffacred by the cowardly rabble which furrounded it, and who had no part in the taking of the Baltile. M. de Losme, his Major, a person distinguished for his humanity to the prisoners, was at the same time a victim to the undistinguishing fury of those wretches. Their thirst of blood was so great, that although the marquis de Billeport, who had been confined five years in the Baltile, rushed among them and proclaimed the humanity of M. de Losme to himfelf and other prisoners, he was not littened to, but insulted and wounded, and escaped not without difficulty with his life. M. de Flesselles, the Prevot de Marchands, of a character less popular, but who seems to have been guilty of nothing, which candour could have thought a proof of guilt, incurred the same fate, and the heads of all three being fixed upon pikes were carried by those favages in triumph through the streets.

Meanwhile the king was kept ignorant of these tumults, until at midnight the duke de Liancourt forced his way into his apartment, and told him of the revolt of his capital, of his army, and of the furrender of the Bastille. Early the next morning he went to the affembly, where he was received with the most profound filence; fome of the deputies were no doubt affected with fentiments of humanity and compassion at the fight of fallen majesty, when their king appeared among them in a ftyle so different from that in which they had been accustomed to view him; when without pomp, almost without attendants, and in the plainest diefs, slanding and uncovered, he dreiled them in the most conciliatory terms, profesting his forrow for the

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disorders in Baris, his regard for the assembly, and assured them that the reports of any delign on their personal liberty were calumnious. He ended by declaring that he had ordered the troops, which bad given so much offence to

remove from the neighbourhood of the capital.

This discourse was not heard to an end without interruption. The emotion it produced was too powerful for the stern maxims of the cold philosophy. the French politicians had adopted, and the hall resounded with shouts of applause. When the king withdrew, all the deputies followed, and forming a respectful ring around his person, attended him to the palace, in the balcony of which the queen appeared with the Dauphin in her arms, while the music played the pathetic air of Ou peut-on être mieux qu'av sein de sa famille.

On the following day the king declared his resolution to visit the city of Paris in person. Accordingly that monarch, who never wanted personal courage, however he might want that commanding firmnels which persons times required left Verfailles on the morning of the 17th of July, with only one carriage, belides that in which he was himself. He was attended by the Dukes of Villeroy and Vilquier, the Marshal Beauveau, the Count d'Estaing, and one or two other persons of the court. The militia of Versailles accompanied the carriages to Sevé, where they were met by M. de la Fayette, at the head of a large body of national guards; a party of cavalry headed the procellion from Sevé, followed by the French guards with their cannon; a deputation of the National affembly in their robes also attended, and were followed by the Parisian National Guards. The procession was slow and to the king would be more gloomy that he no more heard the ancient cry of Vive le Roi! whereas that of Vive la Nation! was incessantly screamed from all sides. That this did not happen by accident was evident; for men were heard admonishing the people not to cry Vive le Roj ! There are many reasons for believing that the king's journey to Paris and his reception there were planned by a few, who had influence in the committee at Paris as well as in the affembly, with a view to ftrike him with terror, and bend his spirit to an acquiescence in their future projects. It is not therefore furprifing that he looked pale, melancholy, and with disquietude. He was met at the barrier by the Mayor, who presenting him with the keys of the city informed him that they were the identical keys which had been presented to Henry IV. observing at the same time, in language more quaint than flattering, that Henry had re-conquered his people, whereas in the present instance the people had reconquered their king. He told the king also, what he might otherwise not have believed, that this was a very glorious day for the French monarchy, and added, what might have occurred to him without being told; that it was a day, which it was not likely his majefty would forget. Whatever the king's thoughts were, he faid nothing. Finding himself equally embarrassed to answer all the fine speeches which were addressed to him on his arrival at the Hotel de Ville, his majesty observed nearly the same silence there. M. Bailly, the mayor, having presented the national cockade to him, he appeared at the window with it attached to his hat; the populace in the square shouted; the cry of Vive le Roi! was then heard for the first time that day, and resounded through the streets as the king returned from the town-house to Versailles, where he was expected with fearful inquietude by the queen and all his

The members of the new administration which had been so suddenly and imprudently formed, sensible of the quick transitions to which the French populace are liable, and by no means certain that they would be fatisfied with their refignation, resolved to withdraw from the kingdom. The count d'Artois with his samily, the princes of Condé and Conti, with many of the nobility did the same. M. Foulon, who in the formation of the late ministry had been placed in the war-department as an affistant to M. de Broglio, was not so fortunate as to escape out of France. Sentible of the people's prejudice against him, he kept himself concealed, and cause the report of his death to be spread abroad. He was discovered by the peannts, while he was under hiding at a country-house near Pavis. Some of the enemies of this unhappy man had circulated the incredible story, that he had often declared, that if he should ever be minister, he would make the people live on hay. The street way of gaining the belief of the populace is to speak to their passions. This absurd expression was repeated by every mouth, and it kindled the more resentment in the breasts of the rabble at this period, because many of them. actually experienced hunger at the same time.

The cruelties which these peasants, and some of the populace at Paris, committed on M. Foulon and his son in law M. Berthier, in spite of all the efforts of the mayor of Paris and the commander of the national guards to prevent them, are shocking to humanity, and disgusting to narrate. They were hanged at a lamp iron by the enraged multitude and their heads were carried round on poles. The populace were thus habituated to blood and murders, they were even taught by popular songs to glory in such actions, and

particularly by the well-known fong of Ca ira:

The vindictive disposition and excesses of the Parisian populace were to be regretted not only on account of their effects at Paris, but also on account of the example thereby given to the lower orders, and particularly the tenants of land, and the pealantry, all over France, among whom great diforders continued after some appearance of regularity had taken place in the capital. Accounts came from all quarters, that the spirit of revolt seemed to increase instead of diminishing in the provinces; that to a refusal of paying taxes and rents many inflances of pillaging, robbery, and housebreaking, were added; that the nobility is articular were exposed to these depredations; that many of their same that been plundered and demolished, and in some cases their wives the shufed and insulted in the groffest manner. The measures which the taken in consequence of these disorders and tumults were very extraordinary, and opened a very important scene in the French Revolution. On the afternoon litting of the 4th of August, the Viscount de Noailles after stating that the true cause of the commotions which convulled the kingdom, existed in the milery of the people, who were driven to tholo, excelles by the accumulation, and weight of the burdens under which they laboured; and were become desperate by the exaction of taxes which they could not pay; after enlarging on the glory which the nobility would derive from facrificing private interest and importance to the public good, he concluded by moving that those fources of tyranny and injustice should be abolished; that all public charges should be equally supported by the whole community, and all taxes levied in proportion to the income of each individual; that all feudal claims should be redeemable at a fair valuation; that corvées, and all rights of the lords to the fervices of the peafantry should be entirely abolished, and other grievalices, under which the people suffered, alleviated.

The vifcount de Noailles' motion was feconded by the duke d'Aiguillon, who made another tending to the same purpose, which created more throrise than the former on account of the duke's ample estate and extensive royal-ties. These bright examples, joined to the thundering applause, with which

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ce d'Aiguillon, d more turprise xtensive royalise, with which their their proposals were heard, excited great emulation. The virtues of self-denial and patriotism became so precious in the eyes of some who had never before seemed to put any great value on them, that hardly any sacrifice was thought too dear for the purchase of even the reputation possessing them. Some of the nobles, however, were provoked at certain sacrifices which affected themselves more than the proposers, and in revenge they moved for different sacrifices which affected the others more than themselves; and it is said, to the heat raised by this collision of emulation, patriotism and revenge, the heat and expansion produced by wine were added; so that on the whole more was obtained for the republicans at this one fitting after dinner, than the most sanguine of the party could have expected in many days.

The clergy had hitherto remained aftonished and filent spectators of a scene so awful and unexpected; and a motion having been made to put an end to the meeting, the president was proceeding accordingly, when suddenly he made a pause, and reproached himself for want of attention in being about prematurely to close the meeting before any of the venerable body of the clergy, ever sympathising with the distresses of the people, had declared their

fentiments on fo interesting a subject."

There was no evading this apostrophe. The bishops of Nancy and Chartres spoke in the name of their brethren. The first not only approved of a motion which had been made, that the seudal rights, and all other jurisdictions of lords of manors established in the same manner should be abolished; but he proposed besides, that the price of the ransom of ecclessatical seudalities should be applied to the relief of the poorer part of the ecclessatical body, and not to the profit of the actual incumbent. The bishop of Chartres after insisting on the injustes of the game laws, moved the abolition of them and all the pretended rights of the chace. To close the whole the duke de Liancourt proposed that a solemn Te Deum should be performed, that a medal should be struck in commemoration of the events of that night; and that the title of Restorer of Callic Liberty should be bestowed upon the reigning monarch.

Thus did the French nobility with the most unexampled levity and folly, without respection, without hearing and weighing the arguments which might have been advanced on the opposite side, by acclamation abolish privileges established by ancient usage, and handed down to them by a long line of ancestors. That they were not oppressive we do not mean to affirm; but surely the conduct of the national assembly in that important night resembled rather a conventicle of surious zealots than a legislative assembly of sober and rational men met together for the purpose of deliberating on the affairs of a great nation; moreover all these laws voted in this romantic manner, were not so likely to do real good, or to promote lasting concord between the rich and the poor, as one bill to remove one grievance, voted according to the slow forms of our acts of parliament, after a full discussion and a fair hearing of the arguments on both sides.

Meanwhile that delicate and important question, "whether the king mould possess an al solute negative or veto, a suspensive veto, or no veto at all," which was shortly after agitated, operated like a touchstone for trying the sentiments of every person, and the assembly, consisting of 1200, was now seen to arrange itself into two violent contending factions. The one party accused the other of a design to excite insurrections; and the charge was retorted, by circulating a report, that a plot for conveying the king to Metz was already ripe for execution. Upon the circulation of this report, the French guards began to wish to be restored to their ancient employment of attend-

ins

ing his person, for the purpose of preventing any attempt of this nature. The popular party saw the advantages they would derive from placing the assembly and the king in the midth of that turbulent metropolis, upon the attachment of which they could most securely depend. Every encouragement therefore given by the leaders of the democratic party to the project of establishing the court at Paris. An incident soon occurred, which served them for a pretence to accomplish their wicked views, and which others at

tempted to turn to more heinous purpoles. ...

The count d'Estaing, who had the command of the national guards at Verfailles, having previously consulted the municipality, and represented the necessity of protecting the national affembly, and the person of the king from any attempt against them, required that a thousand troops of the line should be quartered at Verfailles for that purpose. The regiment of Flanders. confifting of a thousand men, were in consequence ordered to Versailles. When they arrived the officers togsther with those of the national guards. were invited to an entertainment by the Gardes du Corps. The entertainment was given in the opera-house belonging to the palace. The guests amounted to 240 and all the boxes were full of spectators. Yowards the end of the entertainment, the queen having feen from a window the gaiety which prevailed among the military, requested the king who was just returned from hunting, to vifit them along with herfelf and the dauphin, and feveral ladics and gentlemen of the court. This unexpected vifit to a company, whole hearts were already elated with gaiety and warmed with wine, could not fail to kindle in their minds the most enthuliastic spirit of loyalty. The health of their beloved and amiable prince, with those of all the royal family, was drank with acclamations of joy and with drawn fwords. After walking through the hall, the royal party bowed with politeness to the company and retired; the mulic struck up the favourite air of O Richard, O mon roi. Punivere l'abandonne, "O Richard, O my king, the world abandons thee." Surely they who could have beheld with indifference this tender and affect ing scene, must have been strangely hardened by the cold and blood-thirsty philosophy of the French politicians; in the breasts of the present generous and loval company, it excited the most lively fensations of attachment to their fovereign, and of sympathy for his fufferings. They threw open the nates of the hall for the grenadiers of the two corps, who having drank the healths of the Royal Family, hurried with jovial enthusiasm to pass the aight in dancing beneath the windows of the palace.

These events were next day reported at Paris, exaggerated and misrepresented for the worst of purposes, by the leaders of the democratic party, who resolved to spirit up the people to an insurrection. By means of these misrepresentations, together with considerable sums distributed among the agents of insurrection, of whom there were at this time abundance in Paris, a numerous band of women, and men disguised in women's cloths, armed with pikes and other weapons, assembled on the morning of the 5th of October, in the square of the Hotel de Ville, and were calling aloud for arms, and bread. They resolved to proceed instantly to demand bread from the king and from the National assembly *. A depu-

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La Fayerte opposed them in vain; for his foldiers retused to ad against them. Upon this, one Stanishus Maillard, who had diffinguished himself as the taking of the Basile, offered himself as a leader of the insurgents; he set one for Versailles about noon with is much order as could be expected from such an assemblyes. When he approached Versailles, with his sumultious troop, he arranged tham in three divisions, and persuaded them to behave with some appearance of order.

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ft them. Uron of the Baltile, ut noon with as and persuaded tation had just been decreed to wait upon the king and to request him to give a pure and fimple function to the articles of the declaration of rights and the conflitation which had been already presented to him ; but before the members were appointed, the first tumuleuous band that had left Paris, conducted by Maillard, arrived at Verfailles. A detachment of the most farious of the Poissardes belonging to it marched directly to the National Affembly, and were on the point of forcing the guards at the gate, when the Affembly prudenily decreed, that they should be admitted.

As they began their remonstrances altogether, it was a considerable time before it could be diftinguished that the grievance they chiefly inlifted on was want of bread. The prefident declared, that the Affembly was just going to deliberate on the speediest means of procuring it, and added, that the ladies might withdraw. Instead of taking this hint, the ladies feated themselves without ceremony on the benches with the deputies. Nor did they liften to the debates with filence, but took a degree of interest in them which must have been embarraffing to fall, and peculiarly fo to the orators, whose difcourse they disapproved. " Speak, Deputy !" they called to one 1 " hold "your tongue, Deputy !" to another. Sometimes, infead of Deputy, they addressed the speakers whom they did not relish by appellations too vile to be mentioned. 2. 7 117 15

In consequence of the decree which had passed before the arrival of the Poillardes M. Mounier and fifteen deputies went out of the hall. They were sgain to address the king to give a simple assent to the articles presented to him. As foon as the Poissardes understood this, a number of them infifted on accompanying the prefident to the king. M. Mounier, with some difficulty prevailed on them to limit their number to fix. The deputation of the National Affembly with their new affociates, walked under a heavy shower of rain between two rows of an intermingled multitude of armed men and women, from the hall of the affembly to the palace. When they arrived at the gate, a band of Poissardes who followed, instead of adhering to the treaty, infilted that twelve of their number should enter the king's apaitment with the president. This new requisition was complied with, as it must have been had they infilted upon a hundred. The president being introduced, with the deputation from the Assembly, and the twelve representatives of the Poissarde army, addressed the king on the deplorable feareity of provisions, and the confusion resulting from it in the capital. His majesty replied in the same style, lamenting the distresses of the poor in such pathetic terms as charmed the Poissardes, and they withdrew in full considence that his majefty would do all in his power to remedy the evil of which they

Meanwhile Fayette arrived with his army about 10 o'clock at night, and found the Assembly in a very unpleasant situation. Their hall and galleries were crowded by the Parifian poiffardes and others of the mob, who at that very instant interrupted their debates. La Fayette having waited upon the king, and informed him of the proceedings of the day, planted guards where. he judged necessary; and after a scanty banquet had been prepared, he prevailed with the Affembly to close their fitting for that night. In this last part of his conduct la Fayette i as been much censured; and probably not without reason; for it could scarcely be expected that the night would be spent in peace by the immense affemblage of turbulent characters, that were aow brought together for the libral real way not it will assess

All was quiet till about fix in the morning of the 6th. of October 1789; when different groups of the rabble of both fexes, who had left Paris the

preceding day, and had been spearing the night in drinking, met near the palace. It was proposed by form of this united band of ruffians to attack the Gardes du Corps, who were few in number. This was no sooner proposed than executed. Without meeting with any refulauce from the national militia of Vérfailles, those wretches rushed suriously across the courts, crying Tuez les Gardes du Corps ; point de quartier "," Two of those gallant men were murdered, others wounded and driven within the palace. One party of these demons, with horrid threats and imprecations, attempted to force their way into the apartments of the queen, who had lain down to indulge nature in a few hours of respite, and troubled melancholy repose, She was flartled from her sleep by the voice of M. de Miomandre the fentinel at her door, who cried to her to fave herfelf by flight, that this was the last proof of fidelity he could give. He opposed however the entrance of the affailants with heroic gallantry until he fell covered with honourable wounds. A band of cruel ruffians and affaffins, reeking with his blood, rufhed into the chamber of the queen, and pierced with a hundred strokes of bayonets and poniards the bed, from whence this perfecuted woman had but just time to fly almost naked, and though ways unknown to her murderers had escaped to feek refuge at the feet of a king and hufband, not fecure of his own life for a mon ent. He on his part had at the first alarm hastened to the Queen's chamber by another passage; and some of the attendants, anxious for the life of the Dauphin, had run and fetched him from the children's apartment; and when the king returned to his own chamber, he found the young prince in the arms of his mother.

As soon as M. Mounier heard of these transactions, he hastened to the National Assembly, and made a proposal which was supported by other deputies, that the National Assembly should be immediately transferred to the grand saloon of the palace, that they might at once assist his Majesty with their advice, and contribute to his protection at such an alarming criss. But Mirabeau opposed it as "unbecoming their dignity, as even unwise to desert their post, when real or imaginary salongers seem to threaten the public." M. Mounier asserts that the joy of some members of the National Assembly was indecently apparent, M. Bailly calling this as

" auspicious day."

The king's mind was greatly affected with the death of the guards who had fallen in his defence, and notwithstanding all the assurances of M. La Fayette, was making continual enquiries respecting the body-guards; and his anxiety carried him so far at last, that he appeared at the balcony; assuring the crowd below, that they had been unjustly accused, and even intereceding in their favour. Some of the populace calling out for the Queen, sie appeared at the balcony with the Dauphin and the Princess Royal at her side.

No tyrant giddy with the plenitude of power, ever pushed the wantonness of despotism to a more disgussing length than the wretches who filled the courts below. Instead of being moved at this mark of condescension, some of the barbarians called out "No children." No construction could be put upon such an exclamation, at such a moment, but that it was thought that the Queen had brought the children as a protection to herself, and that the wretches intended to fire at her, when they were removed. It was most natural for the Queen to think so, because she had been frequently told that their curses and threats had been particularly directed against her. Unmoved

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e wantonnels ho filled the cention, some tion could be was thought felf, and that It was most tly told that r. Unmoved by this reflection, she made the children withdraw, and instantly turning to the multitude she stood alone upright and undaunted. Struck with admiration of her majestic appearance and intrepid behaviour, the most barbarous for a moment forgot their rancour, and joined in the repeated shouts of applause that burst from all quarters, in the midst of which the queen retired. Some time after the had disappeared, those who had directed the movements of the multitude, refumed the great object of this expedition. Voices were heard exclaiming the "king to Paris." The voices multi-plied every moment, and at last the cries of "To Paris To Paris," were universal, After the satigues and agonies of such a night, the Royal Family were much in need of an interval of repose; but they were destined to They had, howundergo some very painful hours before they obtained it. ever, no choice left. It would not have been, perhaps, possible to fave their

lives had the king refused.

They left Verfailles after one o'clock, which was announced by a volley from the troops. The company of the hundred Swife furrounded the king's coach; a troop of dragoons prece ed, and another immediately followed it. The Parisian national guards had begun their march a short time before. Various bands of the Poissardes were intermingled with all the different corps of this strange army; some seated on waggons ornamented with green boughs, and white, red, and blue ribbons; some aftride upon the cannon, many on horseback; generally two on the same horse, with the hats of the body guards on their heads, the belts across their shoulders, and armed with fabres; rending the air every instant with their favage shouts, and the choruses of their vile songs. In the middle of one band of those fanguinary hage, two men carried long pikes, on the points of which were the heads of the murdered Gardes-du-Corps. At certain distances the whole procession was made to halt, for the purpose of firing fresh volleys, and that the foldiers might be refreshed with wine and a little rest. On these occasions the Poissardes on the carriages and on horseback descended and joined hands in horrid dances around the bloody heads that were fixed on the pikes. What rendered the scene completely shocking was the presence of the Gardes du Corps, who had been faved by the grenadiers, and were now marched in triumph, difarmed, in fight of the heads of their murdered companions. These scenes were repeated at intervals during a slow journey of twelve miles, which lasted from a little after one till seven in the evening; about which time the Royal Family arrived at Paris. The town was illuminated, and the evening spent in triumph by the vile populace of Paris.

Such were the transactions of the 6th of October, 1789, a day which " seemed to blot the sun out of heaven." Such were the horrors which furrounded the Royal Family, such the alarm, terror, and dismay, which they suffered from bands of midnight ruffians thirsting for their blood, such were the dangers which the execrable Mirabeau could call imaginary; fuch was this procession and triumph which some in Britain could compare to

the entrance into the world of the Prince of Peace.

The national affembly immediately after their removal to Paris, proceeded in the arduous attempt of forming a free constitution for a great empire. The abhé Sieyes presented a plan for dividing the kingdom into 83 departments, of about 324 square leagues, and of each department into several diftricts, and each diffrict was subdivided into cantons of four square leagues in extent. Thus the whole of the ancient divisions of the kingdom into governments, generalities and balliewicks, was in an instant obliterated. At the same time another measure was brought forward, for wickedness and bara

barity worthy of the instigators of the French Revolution. This was the confise ation of the whole of the lands belonging to the church for funplying the exigencies of the state. When the terrors of this tremendous proscription hung over the clergy, they made an offer of a contribution through the archbishop of Aix, which for its extravagance ought not to have been accepted. "Why was it not accepted" (fays an elegant writer.) The reason is plain-There was no desire that the church should be brought to serve the state. The service of the state was made a pretext to de destroy the church. In their way to the destruction of the church, they would not scruple to destroy their country: and they have destroyed it." This nefarious and extensive plan of robbery was proposed by the bishop of Autun (the infamous Talleyrand) who had been promoted to the bench in a most irregular manner to serve this very purpose. The mode in which this property was to be expended was by iffuing affignments (affignats) upon it, which affignments were to be received by the state for the payment of taxes, or for the purchase of church lands, when set up for sale. On the day following that on which this plan of robbery was adopted, a decree was passed, suspending the parliaments from the exercise of their functions. On the 13th of February, monastic establishments were suppressed and their lands confis-All these decrees were at once cruel, unjust and tyrannical; the reduced a great number of men from the height of opulence to the depths of poverty, and turned out those, accustomed to a life of retirement and seclusion, naked and destitute to the wide world.

Meanwhile the fystem of the rights of man had begun to operate in the West India islands. There the whites contended with those called people of colour. These again sometimes stood in opposition to the free negroes, or to the slaves; and hence it sometimes happened that no less than three hostile assemblies were held at the same time in the same colony and raged with investment fury. Each party sound protectors in the national assembly of the parent state. Those who savoured or opposed the existence of distinctions at home, in general followed out the same principle with regard to the

colonies

At this time there was some appearance of a rupture between Great Britain and Spain, and the minister laid before the national assembly, the preparations which the king thought expedient, and the precautions he had taken on that occasion. This information gave rise to various discussions, and at last brought on a debate on the important question, into whose hands the nation ought to entrust the power of making war or peace. One party was for placing it in the hands of the king and the other in the hands of the national assembly. They were obliged, however, to acquiesce in a kind of middle plan, proposed by Alexander Lameth, which was decreed in the following words, "The right of declaring war and concluding peace belongs to the nation: war cannot be decided on but by a decree of the legislative body, in consequence of a formal and necessary proposition made to them by the king, which must be afterwards sanctioned by him."

On the 19th of June a very fingular farce was acted in the affembly. A Prussian refugee, who called himself Anacharis Clouts, on an evening fitting, introduced to the affembly a number of persons dressed in the habits of all the different countries that could be thought of. In a formal harangue he told the assembly, that he was come as the Orator of the Human race, at the head of the representatives of all nations, to congratulate them upon their new constitution. He was answered by the president with abundance of selections, and retired with his metley group. This fantastical piece of

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ffembly. A n evening fitthe habits of nal harangue uman race, at e them upon h abundance ical piece of folly, folly, which by rational beings would have been treated as perfectly ridiculous and abfurd, was treated by the affembly in a very ferious light. Shortly afterwards Alexander Lameth proposed, that the figures of the different nations exhibited at the feet of Louis XIV. should be destroyed as an infult upon mankind. Little good can be expected from men, who, forgetting the important station which they fill, spend their time in such empty and futile declamations. Happy had it been for mankind if they had never been more infulted or injured by the French Revolution than they were by this harmles " monument of tyranny."

With a view to impress the revolution on the minds of the people, a great public ceremony had been in preparation for some time. On this occasion the king, the national affembly and the people, were to take an oath to maintain the cause of liberty and the constitution of which the chief articles were already known. The 14th of July, 1700, on account of its being the anniversary of the taking of the Bastile was fixed upon for the day of this ceremony, and the extensive plain of the Champ de Mars for the place in which it was to he celebrated. It was thought expedient to shape the ground into an amphitheatre of fuch prodigious extent, as should admit the multitude who were to be in chatters of, or according to the French phrase, The Parifians, however, fearing left the plan to affift at the ceremony might not be completed, offered their gratuitous labour to accelerate the work; and all ranks of persons, the nobles, clergy, and even ladies, with the eagerness for novelty so peculiar to that people, united their efforts.

The day of fuch vast expectation at length arrived; the amphitheatre was formed with the altar in the middle, the throne of the king, a magnificent pavillion and commodious feats for the queen and Royal Family, and the triumphal arches through which the processions were to pass, were finished only two hours before the processions began. At day break, the citizens began to flock to the amphitheatre, which, it was faid, was of fufficient ex-

tent to contain above three hundred thousand.

The great procession consisted of a band of music, a body of the national guards, led by M. la Fayette, and followed by the electors of the city of Paris, the principal members of the Municipality, the deputies to the national affembly, the deputies from one half of the departments into which France had been divided, a deputation from the army and fleet, headed by two Marshals of France, the deputies from the other half of the departments, and a body of horse and foot belonging to the national Guards, with a band of music,

closed the procession. Two hundred priefts, droffed in garments of white linen bound with the national-coloured ribbons, flood on the steps, which had been raised for the purpose of administering the oath, for which purpose the committee of the commune appointed the bishop of Autun, a man whose real character with that of others, has been developed by the progress of the French revolution. When he was about to celebrate the mass, which preceded the pronunciation of the oath, the fky became obscure with clouds; a storm of wind took place and was followed by a deluge of rain. The bishop proceeded to the celebration of the mass without any regard to the storm; after which he pronounced a benediction on the royal standard of France.

M. La Fayette as a presentative of the National Guards took the oath When he left the bottom of the throne, where he had hitherto flood, and moved towards the altar for that purpose, the trumpets began to found : a valt band of martial music continued to play, while he ascended the steps of the altar. In the view of the multitude who filled this immense circus around,

he laid the point of his fword upon the bible, which was on the table of the altar, and raifing his other hand towards the fky, the mulic ceafed; an univerfal fillness ensued, while he pronounced the oath. The trumpets, beginning to found as soon as he had finished, were drowned in the acclamation of Vive la Nation! All the members of the National Assembly then standing up, the President pronounced the oath in his own name and that of his brethren; and was in like manner followed by music and acclamation. When the king himself arose, a great body of the National Guards pressed near the throne, which they surrounded with raised arms, while he repeated the oath. A signal being given that the king had taken the oath, the air resounded with alternate peals of artillery and shouts of the people; and thus ended a ceremony, which has been justly considered as the grandest and most extensive act of perjury that heaven and earth was ever witness to.

Among those who were the most dreadful sufferers by this revolution, were the clergy, who have been perfecuted with the most sanguinary fury by the republicans. It is been enacted that every beneficed clergyman should take a solemn oath to be faithful to the nation, the law, the king, and to maintain the new constitution, particularly those decrees which regarded the ecclessatics. This regulation, however, had not been strongly enforced; but in order to have some pretence for their injustice and cruelty towards the clergy, they were universally accused of counter-revolutionary practices. It was therefore resolved that this decree should be executed with rigour all over the kingdom; and that those who resuled or neglected to take the oath should

be ejected from their benefices, and fuffer other penalties.

This perfecuting decree is evidently dictated by that spirit of impiety, that furious and fanatical malignity to the Christian Religion, which has been a leading principle in the French revolution. Their hatred to the clergy is evident by this and by many other acts of odious tyranny. Not content with despoiling them of what lawfully belonged to them they now prepare to perfecute those whom they had already oppressed, and whom they had reduced

from opulence to poverty.

Lewis XVI. had always been of a pious turn of mind; the constant apprehension, the troubles and dangers with which he and his family were surrounded, would naturally tend to strengthen those impressions, and make him turn his eyes to that future life where wretched man is at last freed from woe, to that land of peace where grief and trouble shall never more annoy. In this disposition of mind the perfecution of the clergy would be very disagreeable to the king. It was even said that those who had refused to take the oaths decreed by the national assembly were received with greater signs of cordiality than the others. This conduct was exceedingly natural in the king. Besides those sentiments of compassion which generous minds seel for the unfortunate, he would esteem them as men who had given up all that they possessed than forsake their religion.

The king had formed the defign of passing the Easter holidays at St. Cloud. He wished to be somewhat removed from the noise and tumult of the capital, while he was engaged in the duties of religion. The monarch's intentions were no sooner known, than rumours were spread with great assiduity, that he wished to go to St. Cloud that he might have the facrament administered by unconstitutional priests, and that he might arrange matters for withdrawing to a greater distance from the capital, and raising a civil war; or perhaps in the view of leaving the kingdom, and stirring up his brother kings to make war against France. Particular pains were taken to insufe these notions into the national guards. Great numbers of the populace crowded to the Caroulel

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ays at St. Cloudalt of the capital, arch's intentions affiduity, that he administered by for withdrawing r; or perhaps in r kings to make hefe notions into and Tuilleries. The king's carriages, however, were ordered, the national guards on duty there were under arms, and the King, the Queen and the Princes Elizabeth went into the coach at 11 o'clock; which they had so fooner done than the furrounding populace began to exclaim and make an outery in the most insulting and threatening manner : but as they were surrounded with numerous detachments of the national guards, difregarding the insolence of the multitude, the king ordered the postillions to drive on; on which, instead of keeping off the crowd, the guards closed before the horses, threatened the postillions if they should dare to proceed, and swore they would not permit the royal family to leave Paris. The king's domestics, and those immediately attached to his person, were in the mean time abused, maltreated, and dragged from the carriages, about which they had preffed to cover the Royal Family from the infults of the rabble. The gross abuse ad to the female part of the Royal Family were not confined to the lowest populace. Some citizens of Superior rank joined in them. M. Bailly, the mayor, hastened to the Tuilleries to suppress the disorder; but he was not his tened to. M. La Fayette ordered the national guards to open to the right and left, to clear away the multitude, and allow the king's coach to pais; he was not obeyed. After having been more than three hours in the coach, exposed to the insults and derision of the multitude and of the mutinous foldiery, the Royal Family were under the necessity of getting out of the carriage, and walking to the palace amidst the groans, hootings and hissings of the multitude. The king applained with much spirit of this insult to the assembly. He was red respectfully by the president, but inflead of taking measure a panish the seditious, they immediately passed to the order of the day; and the king was obliged to give up his journey to St. Cloud.

Thus did the national affembly most shamefully function the outrage and insuit offered by the soldiery and populace to their king; and there seems to be good reason to believe that on this as well as on former occasions the seeble efforts of the popular leaders in his defence were not intended to protect him either from disgrace or danger; in short the situation of the Royal Family was at this time truly deplorable, surrounded with avowed enemies and treacherous friends.

Meanwhile the most violent and treasonable language was spoken in the groups of the garden of the Palais Royal. Besides the emissaries, who were dispersed to all places of public resort, to circulate calumnies against the court, there was a society at this time called Societé Fraternelle, which met in the church of the Jacobins, near the samous club of Jacobins, of which this "Fraternal Society" was an emanation of the most violent and inflammable portion; and from it there daily issued libels and satires without number, all calculated to irritate the people against the king's samily, and ministers. The club of Cordeliers was of the same nature, and held their meetings in the church of that order. In this Pandemonium of wickedness that fiend Danton bore chief sway.

Wearied and harassed with the insults he received from these wretches the King and Royal Family were at last induced to adopt a plan for their escape. They escaped from Paris, and arrived at St. Menehould, about 170 miles from that city. Here the king not seeing the persons whom he expected to find there ready to expedite their departure, looked out of the carriage with the utmost uneasiness, and made many enquiries concerning the road. He was recognized by a possiblion, who insmediately ran and informed the postmaster. The king's journey was not however stopped; he went on to Cler-

mont,

mont, while the post-master of St. Menchould dispatched his son to Varennes to give notice of his majesty's approach, that measures might be taken to stop him. The son of the post-master got the start of the king by some hours. His departure from that town had been observed by one of the quarter masters of the regiment royal, who was in the secret, and who, suffered the young man's intentions, found means to escape the watchful observations of the populace, and of his own companions, and pursued the sellow in order to revent his stal design. He followed him for about a league; but being assaid to push his horse which had a great way to go, he did not overtake him, and the sellow, perceiving himself pursued, suddenly quitted the high road, escaped into the woods, and through unbeaten tracks, known to himself, proceeded to Varennes. He arrived betwirt 10 and 11 o'clock at night, and with as little noise as possible, he awaked every perform the thought necessary of his project, and barricaded with carts and waggons, the bridge of Varennes, which separated the ville baute from the ville basse.

In the midst of these preparations their majesties arrived at the ville baute, and stopped at the first house, in hopes of finding fresh horses ready for them. They were very uneasy on being informed, on their arrival, that there were no horses in readiness, and saw no appearance of troops they expected for their protection. To add to their vexation, their postilions threatened to leave them. The queen alighted, and called at several houses to obtain information respecting the horses. Nobody knew her. She walked for some time in the ville haute, with the king, in expectation that fome person would appear, who would give them the information they stood so much in need of; but all in vain. They were obliged to return to their carriage without the expected fatisfaction; and all they could do, was to intreat the postillions to proceed with the fame horfes. As they passed under an arch-way near the bridge, a band of ruffians, who lay in wait, stopped the carriages, seized upon the king, and forced him and his family to alight, and they were con-ducted prisoners to the house of the Procureur de la commune. The king expollulated against this violence with equal firmness and dignity, but to no purpole. In a moment the streets were barricaded, the stables of the husfars furrounded, the national guards drawn up under arms, and the tocin founded to alarm the country. The Procureur not being as yet absolutely certain that his guests were actually the Royal Family, went to the house of M. de Lon a judge, who had seen the king, and begged that he would accompany him back to afcertain the point, which the judge agreed to. The Procureur then ascended with M. de Lon into the chamber, where the Royal Family were; the instant de Lon threw his eyes on the king, he fignified by an expressive look to the magistrate that it was unquestionably he. The unfortunate monarch, having observed this, thought that all farther diffimulation would be vain; turning then with great emotion to the Procureur, he faid "Yes, I am your king. Surrounded in the " capital with the bayonets and poinards of affaffins, I come to this province wishing only in the midst of my faithful subjects for that liberty and quiet " which you all enjoy. In Paris I cannot remain, without being murdered together with my family." He concluded this affecting address by conjuring the magistrate and those around to affish him in making his escape. The queen shocked with the idea of being dragged back to Paris, taking the Dauphin in her arms, in the most pathetic terms, conjured the magistrate,

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^{*} See Private Memoirs by Ant. Fr. Bertrand de Moleville.

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They were inflexible; their hearts were hardened against all the intreatics of this unfortunate princess; and the royal family were obliged to set out, guarded by a numerous band of national guards, and accompanied by the municipal officers of Varennes. As the fad procession moved through Paris to the Tuilleries, the streets were crowded with the populace; some of whom taking off their hats as the royal Family approached, the infulting order, that no person should uncover himself, was heard and obeyed. On the seat of the king's carriage, the three g. des du Corps, who had acted as couriers, were seated with their arms bound; and the carriage was followed by an open cabriolet, in which Drouet was placed, crowned with laurel. When the unfortunate family of France arrived at the Tuilleries, the gardens were full. Some were prefent who had the feelings of men. Turning with fuddea emotion from the fight of the king and queen, their eyes fell on the duke of Orleans; who in a circle of deputies, at a small distance seemed to be a gay spectator of the melancholy scene. As the faithful gardes-ducorps were untied from the coach-box, they were threatened w' being instantly torn in pieces by the favage fury of the populace. The royal family were again lodged in the Tuilleries under the responsibility of M. de. Fayette. Several tents were pitched in the garden, and all the avenues were eccupied by national guards under bis command.

Meanwhile, the question whether the king was subject to trial or punishment, was under discussion all over France, but particularly in the capital. The squares and public gardens were filled with groupes of people, to whom certain well known orators harangued against the conduct of the National Assembly, who had decreed that the king should not be farther questioned, respecting what was passed, and that the constitution should be accomplished as was at first intended. Roberspierre coming out of the hall found the fireet filled with those groups; who spreading around the patriot as soon as they observed him. "Alas! my friends," he was heard to fay, "all " is ruined; the king is to be restored." This was repeated all over Paris, as an unanswerable proof that the Assembly were traitors, and the country undone. The multitude afterwards reforted to the Champ de Mars, with a feditious declaration or petition, of which many copies were made, and the people invited to fign it on the altar of confederation, which still stood in that field. When the National Assembly heard of those proceedings, they ordered the municipal officers of Paris to their bar, and directed them to take measures for dispersing these tumultuous assemblies, and punishing

their promoters.

The first measure which the municipality adopted was to issue a proclamation, importing, "that as it was discovered that strangers paid by the enemies of France to sow sedition and to promote insurrection had drawn numbers to assemble under the pretence of signing a petition, but with the real intention of overawing the legislature, and ruining the nation, orders had been given to the commander of the National guards to disperse all groups in the streets, or assemblings in the fields and to seize the disobedient and earry them to prison." As to strangers paid by the enemies of France in order to excite disturbances it was an idle and ridiculous tale. Such accusations are often proclaimed by those who know their salschood, in order to render the measures against which the proclamation is issued the more un-

popular. The proclamation had little effect. Vant numbers crowded to the Champ de Mars to fign the declaration. Two persons were murdered upon an unfounded report that they had contrived to blow up all the patriots male and female who were upon the altar. When the municipality heard of those murders, they gave orders that M. La Fayette should directly murch at the head of a sufficient number of national guards, and use effectual means to feize the murd rers and disperse the infurgents. Martial law at the same tire was formally proclaimed; and a red flag was displayed from a window of the town-house. When these troops arrived at the Champ de Mars, they found it crowded by a furious multitude, who, initead of disperting, infulted the troops with repeated exclamations; "Down with the red at flag , away with the bayonets," and even by throwing stones. M. Bailly, the mayor defired the troops to halt; and after the formalities which the law required, M. La Fayette ordered part of them to fire over the heads of the mob. When they perceived that none were wounded, it confirmed them in an opinion which their initigators had inspired them with, that neither the general nor the mayor durft fire with ball. From this Hea they became more outrageous; the foldiers and some of the national guards were wounded. The troops fired upon their aggreffors, of whom between 60 and 70 were killed or wounded. The multitude then fled to the city, exclaiming against the general and the mayor for having ordered innocent persons to be massacred. The open and avowed exciters of this infurrection immediately disappeared. Danton, hearing that an order was if. fued for arresting him, fied to Marfeilles. Camille Defmoulins followed his example. Others of less eminence lurked in Paris. Marat betook him. felf to a fubterranean habitation which had been prepared for him by Le Gendre the butcher, which had served to secret him from justice on various occasions, both before and fince the period we are now treating of. It is much to be regretted that he was not dug out and executed on this occafion. It would have prevented a great deal of mischief of which he was afterwards the cause; and he would have died with more propriety by the hand of the hangman, than by that of the extraordinary and most interesting woman who gave him the mortal blow. Her name was Marie Charlotte Cordé. She was a beautiful young woman of an unblemished character, distinguished for dignity of fentiment and benevolence of heart, but who had never given cause of suspicion of a disturbed understanding, nor until she struck a poinard in the heart of Marat, any indication of a violent temper. This infurrection was likewife promoted by Briffot, a man of the most profligate principles and fully equal to any fort of determined villany.

The committee which had been employed for a confiderable time in digefting and arranging the conflitutional decrees, had now concluded its labour. The whole was read to the affembly on the 4th of August 1791. It was then debated article by article, and on the third of September prefented to the king, who was at the same time restricted by the assembly to accept or reject the whole without exception or observation. On the 13th of the same month, being attended by a deputation of fixty members, the king went to the affembly, and fanctioned the affent he had the day before fent in writing, by an outh to be faithful to the nation, and to employ the powers vefted in him for the maintaince of the conflitution; and on the 30th of September the affembly

was termined by its own spontaneous dissolution.

Thus con uded the labours of the Constituent Assembly, the first and ne pale to in the French Revolution. Their merits have been vari-

fystem up that there not be do who had only the praile may the herror confidered upon their their own promoting all Europe ment, while laws of the people, and and all the able fury o difaiters w country a people inte with fuch a adequately chievous p

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the first and ve been varicondemn the fystem fritem upon which they acted has either been condemned or approved that there were some men of rank, talents and integrity, among them cannot be doubted, but that they were overborne by a ftrong and active party who had planned the defiruction of every exilting establishment, and became only the instruments of their abfurd projects, is as certain, and whatever praise may be bestowed on this first assembly by some, who assect to separate the herrors of the revolution from the revolution itself, they ought to be confidered in no other light than the destroyers of their country. Acting upon their visionary and wretched theories, they not only overwhelmed their own country with ruin, but by their avowed intention of aiding and promoting infurrection in every nation, they spread terror and alarm through all Europe. By one mad decree they entirely abolished the ancient government, while they had nothing to substitute in its place, and thus they deprived the laws of that reverence and awe with which they ought to be viewed by the people, and at once opened a door for the introduction of universal anarchy, and all the excesses which naturally result from the licentious and ungovernable fury of the passions, when every restraint is withdrawn. Finally, all the disasters which have plunged France into an abyss of misery, rendered the country a field of blood, converted an elegant, a polified and a civilized people into a horde of robbers and murderers, and furnished the historian with fuch a tale of woe, as exceeds all the power of language or conception adequately to display a all has sprung from the powerful energy of these milchievous principles which gave rife to the revolution, and have ever fince directed all its movements.

The second assembly met on the 1st. of October 1791, composed mostly of men with no pretention to knowledge, atheistical fanatics, who were determined, if possible, to effect the total abolition of menarchy and to cradicate every trace of religion from the minds of the people of France. The promoters of the late insurrection, instead of being pursued with vigour, and brought to trial, were allowed to appear again in the capital, and some of them were chosen members of the assembly; particularly Brissot, who in a fort time became the centre of that circle, so well known under the name of Gironde. By their emissaries rumours of new plots and conspiracies, of an Austrian committee within the palace, and other tales equally faste, were propagated and infinuated in the journals supposed to be under the direction of leading men of the party. The king's character was grossly misrepresented, and new sources of calumny were opened against the queen. To that species of slander to which semale beauty is most exposed, others were added of a more important nature, in which the independence and free-

dom of the nation were deeply concerned.

The decrees pronounced against the king's brothers had not entirely satisfied the Jacobins, who governed the majority of the assembly by their influence and threats; their rancour required another violent decree against the emigrants, and the assembly satisfied them in this point by issuing one, which not only exceeded its powers, but was even contary to the spirit of the constitution. This was so evident, that after a minute discussion, the king's ministers unanimously advised him to refuse he fanction. But as the king had never yet employed this prerogative, the ministers were of opinion, that to prevent its having a bad effect on the public, and likewise that it might strike the assembly with some degree of says, it would be prudent to give to this measure an unusual degree of summity, by ordering the refusal of the saction, to be carried to the assembly in the form of a soyal message, by all the ministers; whose presence would mark their unani-

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most agreement. The 12th of November being the day fixed for the mefage of the king all the ministers met at the house of the Gorde des Seconnatine they might go together to the assembly, before they set out. The Gorde des Seconna called for and drank two large glasses of water, M. Bertrand minister of the marine asked him if he was ill. "No, assered he, it is only a precaution I take every time I go to the assembly. The blood boils in my vens when I hear these fellows speak; and if I did not take something to cool myself, I should get into a passion, and be apt to tell them disagreeable truths."

"I hope" replied Bertrand, "all this water will only moderate the palfions, without weakening those truths you have to tell them be they agreeable.

" Fear not," replied he.

The appearance of all the ministers with a message from the king, the first the affembly had ever received and of which the object was entirely unknown. excited a general and profound filence in the hall and in the tribunes. That of the tribunes could only be imputed to curiofity; but in the filence of the affembly there was at least as much uncafiness as surprize. The Garde des Sceaux began by laying upon the table the different decrees which the king had fanctioned, among which there were two or three which the affembly had expected with a good deal of impatience. He terminated the first part of his million by informing the affembly, that with refrect to the deorce against the emigrants the king would examine it; which signified, in constitutional language, that the decree was refused. He then drew from his pocket the paper which contained the discourse. Unluckily the water operated, at that moment, with fo much violence that his colour forfook him, his hands trembled, and his voice failed him so much that he could hard. ly read. And what was still more unlucky, the first phrase, instead of relating to the subject of the message, mentioned the refusal of the fanction. He was not permitted to proceed farther. A general marmur mole. All the deputies spoke at once. Every one insisted upon being heard, but no flience was to be obtained. They all vociferoully exclaimed, "M. Le President, we can lot listen to this message." " This message is unconstitutional." It is the motives for refuling the fanction," Call the minister of justice to order." M. Le Prefident, the constitution "M. Le President allow me to make a motion of order." This tumult lasted feven or eight minutes. The minister waited the issue of it standing. At length the president put it to the vote, whether they should hear the mel-sage or pass to the order of the day. The Garde des Sceaux, entirely disconcerted by this tumultuous scene, fat down with the other ministers, give ing up all hopes of being heard. To prevent such an unexpected and unfortunate termination to the business, M. Bertrand asked leave to speak. He rose, and faid that he now had nothing to say; but had he been heard before the last motion was carried, he should have informed the assembly, that the object of the king's message was to acquaint them with the new measures adopted by his majesty for stopping the emigration. This renewd the tumult; one party infilling on hearing the mellage, and recalling

e decree just pronounced; the other exclaiming for its execution. But the state remaining passive, and the Garde des Seeaux, who ought to the are represented to the affembly, that they had no right, by the confliction, to resule to hear my message from the king, being filent, the order of the day was adopted.

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o put an unfavourable rourable confirmation on the king's measures, that he was confirmly on his found, had the confitution always before his eyes; and seldom proposed any plan to his ministers or adopted any one proposed by them, without previously examining whether or not it was strictly conformable to it, and if there were doubts on that head, he generally rejected the measure. This attention rendered it difficult for the king's enemies to find what they looked for, any matter of accusation founded on his having infringed the constitution. As attempt was made to put that construction on his having made in the veto. It was peculiarly unfortunate that at this period there should exist a misunderstanding among some of the ministry, which terminated in the entire dissolution of this administration.

When this event took place, the king was advised by M. Cahier de Gerville to form an administration of a popular nature, as the consequence of acquiring the considence of the nation. Dumourier was appointed minister for foreign affairs, Roland was named minister for the interior, and Claviere min. et of contribution. This has been generally called the Jacobin ad-

ministration the state of the state of the state of

In the difordered flate of the country it is natural to imagine that war would have been an additional evil, and avoided with the utmost care. It was not, however, viewed in that light by the Jacobins, but rather as forwarding their favourite object; on the 20th, of April, therefore, the king, compelled by this Jacobin administration, went to the affembly and proposed that war should be declared against the king of Hungary and Bohemia. The proposal was heard with universal applause, and decreed by the affembly with unenimity. The popularity which the king acquired by this declaration of war alarmed the Jacobins to much, that they thought it necessary to revive a tale which had formerly been circulated, and had afterwards been difcredited, namely that a fociety of persons chosen by the queen frequently met in the apartments of Madame de Lamballe, on purpose to concert measures to affilt the emperor in his invalion of France, and to fend occasional instructions how to proceed. This was called the Authorn committee; and it was imagined that it would raife a greater indignation, and on that very account be more eagerly believed, now when the emperor was at war with Erance, than formerly. The journals therefore began again to be filled with the accounts of this dreadful committee; harangues against it were made nightly in the Jacobin club, and it became the chief theme of the orators in the Palais Royal.

In the mean time an occurrence happened, which produced an extraordinary fermentation in the minds of the people and even of the deputies; of which advantage being taken by the king's enemies, it had an effect with which it might naturally have been thought to have no connection. A large edition of the memoirs of Madame de la Motte had been bought long before by the direction of government, and was locked up in a room of M. la Port's house in the Louvre. He was at that time intendant of the civil lift, and from the hurry of affairs had neglected to deftroy this work until the 30th, of May 1792, when he made them be carefully packed up in a couple of waggons, and carried to the manufactory of Seves, where they were burned; during the execution of this, as the spectators were prewented from fatisfying the curiofity which they expressed to examine what the piles of paper were, which they beheld in this mysterious manner committed to the flames, forme of them concluded that they could be no other than the registers of the famous Austrian committee of which they had heard le much, but of whole existence no trace had ever been discovered before.

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This lagacious inference was no fooner made, than the news was forend, that the records of the horrid Austrian committee had been burned at Beves a and within a few hours the firest orators of Paris repeated to the groups affein. bled in the public places the contents of some of those bloody records, which they pretended to have learned from persons who had read them, in spite of the care taken to prevent it. Those who had ever expressed a doubt of the exiltence of an Austrian committee were treated as miscreants. The news was brought to the national affembly, where it excited the most violent agitation and heat; in the midit of which a member who watched an oppostunity for Shaining a decree against the constitutional troopsethought the prefent rage against the court would answer the purpose as well as any accusation against the troops themselves. He therefore proposed that they slight be immediately reduced, and that the duke de Briffac their commander, who in all probability was a member of the Austrian committee, and possibly was privy to the burning of the rewords should be fent prilumer to Orleans, The next day the most convincing evidence was given, that the papers burned at Seves were the memoirs of Madame de la Motte, and that no other paper or record of any kind had been destroyed on that occasion. But these rumours had produced the effects their subricators wished, and the effects continued after the fallehood and infamy of the authors were made manifelt. The conflicutional household troops were not re-chablished; and new sources of calumny against the king and queen were opened with more efficacy than ever.

The affembly, whose usurpations increased as the king's powers of reliftance were weakened, paffed two most atrocious decrees in the beginning of The first was for the banishment of the priests who had refused to take the oath; and the second was for the formation of a camp of 20,000 enen in the environs of Paris, to confift of volunteers from every department of the kingdom. It was very well known, that those volunteers would every where be chosen by the Jacobins, whose power was universally felt, and had impressed such general terror as gave them complete sway in every election; so that this army must of course have been made up of their creatures, the most feditions and desperate villains in the kingdom. The king shewed the utmok repugnance to fanction either of their decrees, in spite of the threatening intimations he daily received from his ministers Rolland, Claviere and Servan. At that time a quarrel subsisted betwirt these ministers and their colleagues, who, Jacobina as they were, feemed touched with the king's misfortunes, and always behaved to him with respect. They were shocked with the conduct of Rolland, Claviere, and Servan, and determined to take this opportunity to get them dismissed. Dumourier, with the approbation of his colleagues Duranthon and la Coste undertook to propose three new ministers to the king. His majetty accepted the proposal with the joy of a person who feels himself suddenly relieved from a heavy load under which he is ready to fink.

On the rejection of their decrees, the Jacobias hastened to bring forward an infurrection which they had previously planned. On the 20th of June an immense multitude collected round the palace and garden of the Tuilleries. At four o'clock in the afternoon the mob amounted to about 40,000, and the gates of the Tuilleries were thrown open to them. At the moment of their entrance the royal family were at dinner, and on their attempting to break open the door of the apartment where the king was, he rose to prevent the guards from making refistance, and said calmly, "I will go to them, I will prevent them from breaking the door." On the instant that it opened, a pike which had been thrust against it to force it open, would have killed the

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king, but a chaffeur turned the weapon aside with his hand. The cry of Vive la Nation resounded from all sides, and was evidently addressed to the king, upon which he loudly faid that the nation had not a better friend than himself. A fellow of a sanguinary aspect, with a pike in his hand and evidently drunk then forced his way to the king and faid rudely enough, "If you are telling the truth, prove it by putting on the bonnet rouge."
I confent," replied the king, and directly the fellow with one of his companions advanced and put the cap upon his head. It would be an unpleasing talk to detail the indignities which were offered to the unfortunate monarch, and which he submitted patiently to hear. During the whole of the tumult the princels Elizabeth continued close by the side of her brother, as if she was born to be the victim of her generous affection, and to partake in all his unmerited diffraces and misfortunes. On the first breaking out of the rubble the queen fainted and was accidentally separated from his majest, and conveved to the apartments of the king's physician. As foon as she recovered, in her distruction she attempted to penetrate to the king; but was stopped in her way thither by the mob breaking into the council chamber. The minister at war had fortunately retired to the same spot, who formed a kind of rampart of the great council table, which he placed against the door with a double row of national guards before it. Behind the table flood the queen and her children, the princels de Lamballe and some other ladies. "In this situation the remained the whole time, condemned to hear the most indecent reproaches, and the foulest imprecations, from the meanest and most depraved of her fex.

While the king was in this manner furrounded with bands of ruffians, and not fure of his life for a moment, the duke of Brunswick on the 25th of July issued his celebrated manifesto, which was attended with very bad consequences. It irritated the minds even of the more moderate patriots, and the reproaches call on the king by the Jacobins gained universal belief. Regardless of the mensees contained in that manifelto, the republican party refolved upon the deposition of the king, The chiefs of this party were Vergniaud, Quadet, and Genfound. To accomplish their purpose, they resolved upon a second infurrection. A letter figured by these three deputies was delivered to the king. in which it was declared that " the discontents of the people were ready to break out in a very terrible manner; that an infurrection, much more confiderable and violent than the 20th of June was already planned and ready to burit forth at the first signal; that it would take place in a fortnight and that the dethroning of his majesty was the mildest consequence it would have i that his only means of avoiding this catastrophe was to recall Roland, Servan, and Claviere to the ministry at farthest; that if the king would consent, and give them his word, they would pledge their heads to prevent the infurrection from taking place."

To avert the dreadful consequences of this conspiracy every preparation was made for the desence of the palace. Those battalions of national guards, who were on duty there were extremely well disposed to the king. Their commanders and officers were entirely devoted to him. The Swifs guards were also of approved bravery and sidelity. Those troops were reinforced by gentlemen and royalists of every rank, whom the danger of the royal samily drew in crouds to the palace. On this eventful night no person in the palace went to bed. About six o'clock in the morning of the 10th the king descended into the gardens to review the troops. He then tentrued to the palace, and the multitude continued to collect. Had the magnetical in the palace he might have repelled the infurrection of that fatal day;

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but giving way to folioitations, perhaps perfidious, unquestionably unfortunate, he fought an afylum in the hall of the national assembly, among those who were

preparing a prilou, chains, and death for him and his family. A sold water to

The infurgents amounted to about 20,000 men. They were drawn up in tolerable order by Westerman a Prussian, and had about 30 pieces of cannon along with them. The gentlemen within the king's palace were now dispristed and knew not what part to act. The commander of the Swifs M. Affricated and the captains knew not what to do. About nine o'clock the outer gates were forced open; and the insurgents formed their line in front of the alace. A bloody combat commenced between the Marseillois and the Swifs. All of them that could be found in the palace were massaced by these brutal russians, wen while imploring quarter on their knees. Others escaped into the city and were protected by individuals. Of this brave regiment only 200 survived; but every human being even the lowest servants in the palace were put to death. The Swifs taken prisoners in various quarters were conducted to the door of the assembly, and taken by a decree under the protection of the state. The suspension of the royal authority was now decreed, and the nation was invited to elect a Convention to determine the nature of its suture government.

Meanwhile the combined armies of Austria and Prussia had entered France. The duke of Brunswick's army was above 50,000 strong. General Clairsait had joined him with 15,000 Austrians, and a considerable body of Hessian, along with 20,000 men. At amounting in all to 20,000 men. At first their progress into France was very rapid. Longwy surrendered after a slege of sisteen hours, although strongly sortified. Verdun was next summoned; and the governor being compelled by the municipality to surrender, shot himself dead with a pistol in presence of the council, and on 2d. of Sep-

tember the Prussians entered the town.

The news of this fecond capture, and of the approach of the Pruffians spread an instant alarm through Paris. The common council, which was now led by Roberspierre, Danton, Marat and other sanguinary monsters, ordered the alarm guns to be fired and the populace to be summoned to meet in the champ de Mars to enroll themselves to march against the enemy. The people affembled, and a number of the emissaries of the Jasobins, exclaimed that the domestic foes of the nation ought to be destroyed before

its foreign enemies were attacked.

Parties of those bloody rustians proceeded immediately to the prisons where the Swife officers, nonjuring clergy, and those confined fince the 10th of August on account of practices against the state, were detained in custody. They took out the prisoners one by one, gave them a kind of mock-trial by a jury of themselves, acquitted some few and murdered by far the greater number. These massacres lasted for two days, and upwards of 1000 persons were put to death. Such scenes of bloodshed took place in Paris as must for ever render the tyrants of France execrable and odious. In the dungeon of la Force was confined the beautiful and accomplished Princels de Lamballe, the friend and confident of the queen. This unfortunate lady was in bed, when the was summoned to appear before a kind of tribunal in the court of the prison. The person who carried the message, however, told her that it was intended to carry her to the Abbaye. She faid, fince the must be kept in vison, she was as well pleased with that she was in as another; and being a little indisposed, wished to remain in bed. She was then told that the must get up directly to appear before the tribunal. She begged of these who brought this second message, who were two men in the uniform

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of national guards to retire till the was dreffed, and the would attend them. They did for and within a few minutes the was conducted before those pretended judges; it is faid they wished to draw from her some matter of acculation against the queen. In this they were disappointed; but as there was no politive charge against herself, the was ordered to be removed. he was conducted out of the prilon, stupefied with horror at the mangled bodies that lay around her, the received from behind a blow on the head with a bludgeon which produced inflantly a violent effusion of blood; her head was then severed from her body by a sabre. The lifeless corpse was dragged, by some of the wretches who stocked around, into an adjoining court, where after a feries of indignities not to be related, it was trailed by the mob through The head being fixed on a pike, was carried to the Temple for the express purpose of shocking the queen. The degree of rancour which those wretches displayed against the queen was as violent as it was unaccountable. After murdering her friend merely because she was her friend, they are not fatisfied with letting her know that the afflicting event had taken place but must wring her heart with the most cruel of all spectacles.

The advances of the combined armies were in the mean time rapid and formidable; it was not till the 20th of September that the French were enabled to flop the progress of their victorious adversaries." On that day general Kellerman fustained an attack from the duke of Brunswick for fourteen hours, and retained his post till 10 o'clock at night, and then took another polition to the right of the Pruffians, who fuffered him quietly to make this movement, though it was not completed till the next morning. The pals of Bielme which general Dillon had feized proved an informountable obliacle to the Duke of Brunswick's penetrating by the nearest route to Paris; and finding it impossible to dislodge the French, he determined to make the circuit of the forest by Varennes and Grand Pré, a circuit of about afty miles. The length of this march with the great inclemency of the fession laid the foundation of that fatal disease, which afterwards proved more destructive than the swords of the French. To complete this missortune the rivers were fo fwollen that their supplies were almost entirely stopped and the combined army was actually without bread for four days, the want of which the foldiers endeavoused to fupply by the unripe grapes of Champaigne. Such were the distresses which induced the duke of Brunswick to propose an armistice to the French general. Various conjectures have been formed as to the motives of this convention. One thing is certain that the duke of Brunswick shortly afterwards began to retreat, and gave up every fortress he had taken. Verdun surrendered on the 12th. of Octr. and was followed by Longwy which capitulated on the 22d. The Pruffian army immediately evacuated the territories of France and the country was foleunly proclaimed to be no longer in danger.

The Republican arms were at prefent victorious in every quarter. War had been declared against the king of Sardinia on the 16th. of September, and about the 20th. Montesquieu entered the territories of Savoy; he was received with open arms by the inhabitants, who had not yet tasted the fruits of French liberty, and in a short time he subdued the whole country. They were no less successful in the circle of the Upper Rhine, where their operations were directed by general Custime. Spires, Worms, Mentz, and Frankfort successively surrendered to them. By the union of the Prussians with the Hessian and Austrians, however, a check was put upon his career before the end of the campaign. On the 2d. of December the Prussians appeared before Frankfort, the gates of which were opened to them by some of

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the populace and the French were expelled. After the furrender of the city a fmart action took place between the two armies; the French maintain ed their ground from one o'clock till three, when they retired to a wood, whence they were able to annoy their advertaries and keep them in check.

We must now turn to the civil transactions of France which at this period are peculiarly interesting. One of the last acts of the legislative assembly flows a most abominable profligacy of mind. This act was to legalize adultery or authorize a community of women. The ordinary tribunals were enabled by a law to pronounce a sentence of divorce between any married couple, not only on mutual agreement, but on the application of either party, alledging simply as a cause incompatibility of humour or character. The female children were directed by this decree, to be entirely confided to the care of the mother, as well as the males to the age of seven years, when they were again to be recommitted to the superintendance of the father.

On the 20th of September the convention met; it was composed of the rethe constituent assembly, Roberspierre and Petion and other bloodthird ruffians being re chosen on this occasion. The infamous Paine was invited from England to represent one department; and a Prussian of the name of Cloots, a wretched maniac, whom the humanity of this country would have charitably provided with a cell in Bethlem, was chosen to represent another. The department of Paris was first in infamy upon this as on every other occasion. There the profittuted duke of Orleans was united with the infamous incendiary and affassin Marat, with the painter David, and with Legendre, the butcher. Actors, news-writers, and men from almost the lowest ranks and stations, were mingled with the degraded remnants of the ci-devant nobleffe, and with fuch of the clergy as had sufficient laxity of principle to disavow their engagements with the head of their church. On the first day of their meeting Collot d'Herbois, who had formerly been on the stage, ascended the tribine and proposed the eternal abolition of royalty in France. It was in vain that M. Bazire and other members intreated the convention to proceed with more dignity and deliberation on so important a question. The abolition of royalty was voted by acclamation and the house adjourned. Meffages were fent to all parts of France intimating the decree. and by the influence of the Jacobins they were every where received with applause. It was next day decreed that all public acts should be dated by the year of the French Republic, and all citizens were declared eligible to the vacant offices and places. In the course of the succeeding fittings, the convention refalved, "that the French Republic no longer acknowledges princes." The rage of republicanism was carried at this period to an unexampled excess of folly. With a most contemptible puerility the innocent titles of Monsieur and Madame were abolished and the aukward phraseology of citizen was substituted in their stead. The sudden dissolution of the judicial boards was a most atrocious measure and perfectly conformable to the principles upon which these anarchists acted. The convention passed new decrees against the emigrants more cruel and fanguinary than what had been formerly passed; On the 9th, of October it was decreed that all emigrants taken in arms should be put to death twenty-four hours after they had been declared guilty by a military committee; and that all foreigners who had quitted the fervice of France, and entered into that of the enemy should be considered as armed emigrants." Another decree still more bloody was passed on the 27th. by which these unfortunate exiles, who had returned to their native country, were ordered to depart in 24 hours and the penalty of death awarded against those who should fail instantly to obey. There was a double motive for this decree;

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enemies ev Dumourie taken an the enemy Boffu Du in fight of French pa morning o French ; number of and the A doubts wer however ac ral dispatch him with order appe himfelf, an Belgian vo ried the fee Auftrians, diforder to been great. while that was decifiv from when of Novemb

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deeree; the perfecution and oppression of those who by their misfortunes, are not in a fituation to refult, gratified the malignity of their fanguinary enemies, and the property of the emigrants, murdered or driven into exile, was an irrelistible incentive to those needy adventurers of which the convention was composed. Another, decree was passed about this time, called in their vile largon the decree of fraternity, inviting all those who wished for liberty to rise in rebellion against their lawful governors, and ordering their generals to affist them it was palled by acclamation in the following terms, " The national convention declare, in the name of the French nation, that they will grant fraternity to all those people, who wish to procure liberty, and they charge the executive power to fend orders to the generals, to give affiltance to such people as have fuffered, and are now fuffering in the cause of liberty." What fort of liberty they meant may be easily conjectured from what had already happened in France.

The allied armies, meanwhile, had continued to retire before their actorious enemies ever fince they had raifed the fiege of Lifle. The first resistance which Dumourier experienced, was at the village of Bossu. Here the Austrians had taken an excellent position but were unable to withstand the impetuosity of the enemy. They loft about 150 men, and 200 were taken prisoners. From Boffu Dumourier proceeded early next morning towards Mons, and foon came in fight of the Austrians, strongly posted on the heights of Gemappe. The French passed the night within sight of their adversaries. At seven in the morning of the fixth of November, a very heavy cannonade commenced on both sides, and continued till ten without much effect on the part of the rumber of the French who formed for this purpose amounted to about 30,000, number of the French who formed for this purpose amounted to about 30,000. The redoubts were carried in a very short time. The cavalry of the Austrians, however advancing at this crisis, with a view of flanking the French, the general dispatched a son of the duke of Orleans to repel this attack and supported him with a detachment of chasseurs and hustars. At the same time some disorder appearing in Bournonville's cavalry, general Dumourier rallied them himself, and in the mean time the left wing, which consisted chiefly of the Belgian volunteers, had obtained possession of Gemappe, and the centre carried the second line of redoubts. After a short resistance on the heights, the Austrians, at about two o'clock retreated with the utmost precipitation and dilorder to Mons. The tols of both parties in this engagement must have been great. That of the Austrians has been estimated at nearly 4000 men, while that of the enemy amounted only to 1000. The victory of Gemappe was decisive as to the fate of the Netherlands. Moss immediately surrendered, from whence Dumourier proceeded to Brussels, which he entered on the 14th of November.

While these affairs were transacting, Tournay, Malines, Ghent, and Antwerp, opened their gates to general Labourdonnaye. Louvain and Namur, after a faint reliltance by the Austrian general Beaulieu, were taken by general Valence; Oftend was entered by the French fleet on the 15th of November; the stadels of Antwerp and Namur relisted for a short time, but the former capitulated on the 28th of November to general Miranda, and the latter on the 2d of December to general Valence; in a word the whole of the Auftrian Netherlands, Luxemburgh only excepted, were subjected to the victorious arms of France before the conclusion of the year.

We now return to confider the state, condition and transactions of France; and the first event that presents itself to our attention, is among the most

atrocious and dilgraceful acts that have stained the annals of the world. Before we conduct the reader to the prison of the temple, the bar of the Convention, and the fatal scassold, it may be necessary to offer some preliminary re-

marks to his attention.

It was an undoubted principle with the most active party of the convention, that while Louis lived, there would be no permanent security for them; the object, therefore of all their counsels and defigns, was to bring the unhappy monarch to that fate which he lo foon fuffered. Legendre propoled that all who had configued their opinions on the king's conduct to writing should lay them on the table of the affembly and that after the intervention of one day, they should pronounce sentence on the culprit, without suffering him to utter a word in his defence. Roberspierre thought the whole business might be completed in 24 hours, and that the affembly should not separate till it was St. André declared that Louis had been judged and condemned by the people on the 10th. of August, and nothing was left for them to do but to proceed to execution. Those who defired the death of the king were alarmed at the effects which might be produced by fuch an awful and affecting spectacle, as would be presented on such an occasion, and they employed the most abominable and profligate means to counteract the influence which these circumstances might produce in favour of the king. Inflammatory papers were dispersed among the people, inciting them to insist on his immediate execution, or to execute him themselves; and to impress an opinion that the death of the royal sufferer was necessary to the existence of the French nation.

But while they endeavoured to dispose the public mind to co-operate with them, they contrived that the object of their diabolical entity and injustice thould be placed in a fituation the most disadvantageous to himself, as it might tend to unsettle and trouble his mind, at a moment when he required all his powers to support him; and when his understanding to do him service must be clear and unclouded. To effect this base and infamous purpose, the whole of the intended proceedings were carefully concealed from the king, and it was merely from the zealous curiosity of Clery, his faithful valet de chambre, that he barely knew the intentions of the convention to call him to their bar,

a few days before it happened.

A commission of twenty-four deputies, selected from various committees, having been for some weeks employed in ransacking every suspected place for criminating papers, and in collecting evidence against the deposed monarch, produced on the sixth of November a report full of vague and unsupported accusations; and on the following day the committee of legislation presented

s plan for his trial.

But while those execrable russians were preparing this mock-trial for their degraded and insulted monarch, the sad and adverse state of his fortune did not deprive him of every friend. Several of his former adherents offered to stand forth in support of his innocence at the hazard of their lives. M. Cazalés, so distinguished in the sirst assembly for his opposition to the Revolution, and who was then in England, solicited a passport that he might appear as counsel for the king. The same request was made by M. Narbonne, ex-minister of war, and M. Lally Tollendal. The marquis de Bouillé transmitted an attestation in his sayour, respecting the sight to Momilé and an exculpatory letter to M. Choiseul, respecting the money paid by the marquis to the king's brothers. M. Bertrand also ex-minister of marine, sanifested the most acalous solicitude to appear as an evidence for his deposed

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trial for their his fortune did ents offered to neir lives. M. to the Revoluhe might ap-M. Narbonne, is de Bouillé to Montmedi, ey paid by the fter of marine, ce for his depoled soled fovereign. But when the proposal made by Manuel, for assuring to all those who should speak for the impeached Louis, the protection of the laws, was suppressed by mormatings and hootings, the spirit by which the affembly was actuated was too manifelt to expect honour or justice from its conduct or decisions. They decreed the arraignment of Louis. though he was reduced to a limple and accused citizen, he seemed still to inspire the convention with apprehension. They feared that the sad spectacle of degraded majefty, and the notorious injustice of the proceedings against him, would, in spite of all their cunning and horrid manœuvres, awaken the loyalty that flumbered, or flimulate what was still awake, to unite in faving the royal object of its former duty, affection, and veneration

from the fate that appeared to await him.

On the 11th. of December, at so early an hour as five in the morning the generale was beat throughout Paris, and a confiderable body of cavalry, with several pieces of artitlery, were introduced into the garden of the Temple. At 11 o'clock while the king was endeavouring to calm his spirits by giving the usual instructions to the Dauphin, or amusing the young prince by some agreeable recreation, two persons of the municipality entered to inform him that they must, by order of the Convention, conduct the young Louis to Of this cruel and unexpected separation, the king in vain demanded the reason; and, in a short time, one of the commissioners returned to inform him, that Chambon, the mayor of Paris, was preparing to make him an official visit. At one the mayor appeared. He was accompanied by Chaumette, folicitor of the Commune, and several other municipal officers, and Santerre, commander of the national guard, with his aid de camp. The mayor informed the king that he came to conduct him to the convention, in consequence of a decree, which the secretary should read to him. When that office was performed, the king concluded some observations on the cruelty of depriving him of the fociety of his fon, by faying, I am ready to follow you; not indeed because I am disposed to obey the convention; but because my enemies possess the power to enforce obedience. A large military escort attended him from the gate of the Temple. At length, accompanied by the mayor, two generals, one of whom was Santerre, commander of the Parisian guards, and several municipal officers; Louis XVI. in an ordinary dress, with neglected hair, and a face long unshaven, was presented at the bar of the national convention. Such was the form and appearance of the fallen monarch, that he feemed to subdue, for a moment, the horrid malignity of his enemies, and to awe the uproar of inveterate Jaeobinism into something like a respectful silence. The tumult of those who occupied the seats and galleries ceased at once, and sunk into a solemn stillness, when the extraordinary spectacle of their former king was presented to them in such a state of humility and aggradation. Barrere the president immediately addressed him as he flood at the bar. " Louis, the French nation accuses you. The national convention decreed, on the 3d. December, that you should be tried by it. On the 6th. of December it was decreed that you should be brought to the bar; and while the charges against you are read, you are permitted to feat yourself." The king who well knew that it would be as vain to disclaim the authority as to refift the power of the convention, submitted in filence to the proceeding against him; and having availed himself of the per-mission to sit, heard with profound attention the several papers read, in which he was accused of crimes, which may be arranged in two distinct classes, fuch as were prior, and fuch as were subsequent to the constitution. The futility and injustice of the charges in the first class, were so manifest, that

some even of the vilest ruffians in the convention, demanded that they should be expunged in law, and nullified by the amnesty implied in the proffer and acceptance of the constitution. But the convention, with its usual difregard to every thing but its own will, rejected both thele remonstrances with a contemptuous filence. When the articles of impeachment had been read. a long lift of frivolous and infidious questions, previously revised by the convention was put to the king by the prefident; but all their arts to enfoare this unhappy monarch were unfuccefsful; for though the questions proposed to him, were prepared by a committee for that purpose, and afterwards reconfidered by the convention; and though he was fuddenly led away amidst infult and indignity, and without preparation to answer them on the instant; yet fuch was his conduct on this trying occasion, such the calm and majes. tic character of his deportment, such the readiness and sagacity of his replies, and fuch the predominating proofs of his innocence, that feveral of his most virulent enemies were filled with alarm, lest such a combination of affecting circumstances, should have at once recalled the spirit of ancient loyalty into the bosoms of his former subjects who heard and beheld him. After the examination was closed, the president addressing the king, said, "I have no other questions to propose-have you any thing move to add in your defence." "I defire to have a copy of the accusation," replied the king, "and of the papers on which it is founded. I also defire to have a counsel of my own nomination." Barrere informed him, that his two first requests were already decreed, and that the determination respecting the other would be made known to him in due time. The king immediately withdrew.

A very violent debate now enfued in the convention; wherein, to use the expression of their president, the assembly assumed the appearance of gladiators rather than of lawgivers; it was however, decreed, after a most tumultuous fitting, that Louis should be indulged with a counsel for his defence. When he was informed of this decree, the king named Targot and Tronchet, the former of whom declined the office, while leveral persons of distinguished talents and character, eagerly pressed forward to be employed in the fervice of their degraded fovereign, on the trying and dangerous occasion. Of these he chose M. de Lamoignon Malesherbes, who at the age of seventy two had the courage to plead his cause. "In the letter to the president of the convention, expressing this humane and noble desire, he says, "I was once called to the councils of him, who was then my master, and at a time when such a function was an universal object of ambition; I now owe him the fame fervice, when it is an office that in the opinion of many, is attended with risque and peril." Such was the multiplicity of papers to be examined in order to frame the king's defence, that his counsel found it inpossible to proceed with that dispatch which the convention expected of them t they accordingly applied for permillion to demand the affiltance of Made Seze; and a third counsel was accordingly granted.

On the 26th. of December the king was conducted a fecond time to the base of the convention, where he appeared with the fame unembarrafled air as the samifested on his first examination; and when the president informed him that the convention had appointed this day for hearing his defence, he replied, with a firm voice and undaunted aspect. "My counsel (pointing to M. de Seze) is to speak for me.—The king then sat down. M. Malfherbes and M. Tronchet took their seats on each side of their august client; and M. de Seze began a most masterly and argumentative speech, which had been prepared by the united skill, labour, and talents of these able advocates.

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But eloquence was loft upon those fanguinary wretches, who were determined above all things to effect the murder of this amiable prince.

From the report of the commissioners, who were appointed to do duty at the Temple we learn the following particulats, which, though minute, serve to illustrate the character of the king. The commissioners having according to custom drawn lots for their different posts, that of the king's apartment fell to a M. Cubieres, who with another commissioner, was introduced, the king being then asleep. He role as usual at seven, and took a book, which they afterwards found was a breviary; breakfast was brought at nine, but the king refused to eat, because it was the fast of Le Quatre Tems. He spent some time in prayer and afterwards asked Cubieres about the health of his queen and sister. He walked musting through the room, and then raising his eyes to heaven, "This day (faid he) my daughter is sourceen years of age." The unhappy prince repeated the same expression after a pause, during which the tears slowed from his eyes and he was greatly agita ted.

The convention, after having adjudged the king guilty, and voted against the appel nominal, thereby constituting themselves accuses and judges, more on the 16th, to determine the punishment. The fatal ceremony employed the whole day and ended in a sentence of death. The sentence after subtracting those who voted for death with certain restrictions, does not appear to have been carried by more than five votes. When the president had declared the state of the service, and that Louis XVI. was sentenced to suffer death, his council were admitted to the bar, and M. de Seze immediately stake as follows:

fpoke as follows:

"Citizens representatives. The law and your own decree have entrusted to us the sacred office of desending Louis; and we now approach you with sorrow, to perform the last duty of our function. Louis has expressly charged us to read a letter signed by his own hand, and these are the contents of it."—" I owe to my honour, I owe to my family, not to subscribe to a sentence, which declares me guilty of a crime which my conscience distains. I therefore appeal to the nation at large, from the sentence of its representatives; and, by these presents, I empower my counsel, and charge them on their sidelity, to make this appeal known to the national convention, by all means in their power, and to demand that mention be made of it in the minutes of their fittings."

"Signed, Losis."

M. devocate then implored the national convention to confider by what a small majority the punishment of death was pronounced against Louis. "Do not afflict France, said he, by a judgment that will appear to her to be terrible, when it was carried by no more than sive votes." By the previous question, however, the convention rejected the appeal to the people, after a fitting of thirty six hours; 310 voices were then declared to be for a respite of the sentence and 380 against it.

All hopes being now over, and this atrocious murder being determined en, the king, requested that she sentence might be delayed for three days, in order that he might be better prepared to appear in presence of his God, and that he might be freely visited the a person, whom he should name, who would be qualified to assist him in that follows act of preparation. He then named M. Edgeworth de Fermont, as the ecclesiastic whom he would wish to see, if that privilege should be granted to him. At six in the asternoon, Garet retuined to inform the king that the convention had decreed him the persission to receive the person whom he named, and who now accompanied him. Six or seven of that court, called confeil de la commune featt an Temple

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had accompanied the minister to the king's chamber. They behaved to M. Edgewith, lot only without compassion, but they even shewed a ferocious joy. They rudely fearched all his pockets, opened his fauff box to did not contain poison, examined his pencil case on pretence that it might contain a stiletto. They then made him ascend to the king's apartment by a little narrow stair, where sentinels were placed at small intervals, fome of them drunk, fwearing and finging as if it had been an alehouse. The minister of justice was still in the king's apartment with the members of the council who had accompanied him to his majefty; the ierene dignity of whole countenance formed a striking control with the hage gard and villainous looks of the wretches who furrounded him. As foon as the king perceived the abbé Edgeworth, he made a movement expeditive of his defire to be left alone with him. The others immediately withdrew. The king that the door, and turned towards the Abbé, who funk on his knees, kiffed his majefly's hand, and bathed it with the tears. The king equally affected raifed M. Edgeworth, faying, " None but the most unrelenting of men have been allowed to approach me of late, my eyes are acentlemed to them; but the light of a man of humanity, a faithful fubich, afficits my whole foul, and melts me as you fee." It is impossible to do justice to the descat, fublime, and heroic fentiments expressed by the king in this interesting continuous, particularly when he spoke of his own fituation and that of his family; but above all when he dwelt on the misfortunes of his country. After their conversation, he role, saying " I must now go and see my family for the last time. This will be the severest trial of all. When that is over I shall fix my mind folely on what concerns my falvation."

Leaving the abbé Edgeworth in his closet, the unhappy prince went to the room where his family were already affembled, and which was feparated only by a door, from that in which were two commissaries constantly on duty; this door was formed of panes of glass from top to bottom like a window; fo that those two men could see and hear all that passed. In such horrible circumstances, and in this difinal room did the king of France meet his deploring family, now rendered more dear to him than ever by his own approaching fate, and their unexampled misfortunes. " At half past eight c'clock (fays M. Clery the king's valet de chambre) the door was opened; g queen appeared first, holding her son in her hand; the princess royal and madame Elizabeth followed; they all threw themselves into the arms of the king. A mournful filence reigned for fome minutes, which was only interrupted by loud fobs. The queen made a motion to draw the king towards her room; "No, faid the king, let us go into this hall; I am not permitted to fee you in any other place." They went in and M. Clery that the door, which was made in part of glais. The king fat down, the queen at his left hand, madame Elizabeth at his right, the princess royal faced him, and the young prince flood between his legs. All leaned towards him and frequently embraced him. This afflicting scene lasted one hour and three quarters, during which time it was impossible to hear any thing; we faw, only, that after every expression of the king, the sobs of the prince is redoubled for some minutes, and then the king began again to fire ! It was eafy to know by his motions that he had himself told them or h demnation. At a quarter par ten o'clock, the king rose, and followed him. I opened the draw The queen held the king by The princels arm. Their majesties gave card a hand to the dauphin.

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prince went which was feries constantly bottom like a t passed. In ing of France an ever by his half past eight was opened; princels royal o the arms of ich was only the king to-I am not per-Clery thut the the queen at al faced him, ards him and ur and three ng; we faw, princes es rem oille n. 201 ey all in as right

The princels

royal,

royal, at the left, had her arms round the body of the king. Madame. Elizabeth, on the same fide but a little farther back, had seized the left arm of her brother. They moved a few paces towards the door, at which they attered the most terrible groans. I assure you, said the king to them, that I shall fee you to-morrow morning at eight o'clock. You promife us that; four will, replied they all together, Yes, I promife you it. Why not at feven o'clock, faid the queen. Very good, well at feven o'clock faid the king—while I He pronounced this adien in a manner fo expressive, that the fabs read bled. The princes royal swooned away, and fell at the king's icet, which the embraced; I raised her, and affisted madame Elizabeth to support her. The king wishing to put an end to this heart-rending scene, tenderly embraced them and tore himself from their arms. Adieu! adieu! he faid, and hurried into his room." He was in a state of emotion that cannot be described. " Why," faid he, addressing himself to the abbe Edgeworth, after he had somewhat recovered himself, " whe do I love with such tenderness and wherefore am I so tenderly beloved? but now the painful? facrifice is over. Let me now turn my thoughts to the care of my falvation alone." Nothing now remained for the confolation of the king but to perform the rites and receive the communion of his church; and M. Edgeworth after some opposition from the commissaries, obtained the solicited indulgence. The king was no fooner informed of this than he immediately entered upon his confession. When that solemn duty was performed, M. Edgeworth perceiving his royal penitent to be almost exhausted with the fatigue and anguish he had suffered during the day, entreated him to go to bed and endeavour to obtain a little rest. The king complied with this request, and enjoyed a calm, undisturbed repose till five the next morning, when he was awakened according to his order.

All Paris had been under arms fince five o'clock, while the found of drums, the noise of arms, the clatter of horses, the passage of cannon, were distinctly heard in the tower. At nine the bustle increased, when the doors were thrown open with violence, and Santerre appeared, attended by ten gend'armes. On his informing the king who came from his closet, that he was come to conduct him to the scaffold, his majesty asked only a few minutes, when he re-entered, and falling on his knees before his confessor, reseived his last benediction. He then threw open the door, and with a firm voice faid to Santerre, let us be gone. M. Edgeworth followed him, and entered with him into the carriage provided for the occasion. When, the carriage stopped at the forffold, the king immediately descended from it; and having thrown off his coat, was about to ascend the scaffold, when the executioner feized his hands, in order to tie them behind him. was not prepared for this last infult, he appeared disposed to repel it; but M. Edgeworth, fensible that resistance would be in vain, faid to him, " Sire, this new humiliation is another circumstance in which your majesty's sufferings refemble those of that faviour, who will foon be your reward." This

observation instantly remove a di acquignance.

It was while he was morning the fealfold supported by the abhé Edgeworth, that this servant of God, as if by interaction, addressed the king in this sublime expresses, "Offspring of St. Louis, ascend to heaven." As soon as he came upon the scalled, advancing with a firm step to the part which saced the palace, he desired the drums to cease, and was immediately obeyed, in spite of the orders they had received. He then in strong terms afferted his innocence of the crimes laid to his charge, and was continuing, when that most atrocious of villains, Santerre pushed suriously to-

ward

wards the drummers, and forced them to beat without interruption. executioners at the same time laid hold of their victim and the hotrid deed was completed. This cruel, unprovoked, and atrocious murder excited among foreign nations the strongest emotions of astonishment, horror and They saw with regret that a band of robbers and murderers had usurped the government of France, and had not only overwhelmed their own country with bloodshed and anarchy, but with the most unexampled zeal laboured to reduce every other country in the world to the fame dreadful fituation. This dangerous disposition which broke forth upon every occasion, the violent decrees which had been passed by the convention, holding out encouragement to traitors in every country, the ungovernable ambition and spirit of aggrandizement which they manifelted, at all times dangerous, but particularly fo, when connected with the propagation of their vile principles, determined the British government to remain no longer unconcerned spectators of what was transacting on the continent. M. Chauvelin was commanded to leave Britain, and another minister to whom the French executive council gave powers was not suffered to land. The French, whatever the intention of Britain might have been, on the 1st of February 1793 on the motion of Briffot declared war against England. As the transactions of this war have been related in the history of England we will not tire the reader by an unnecessary detail of the conflicts of the hostile armies in the history of France, as the internal history of that country cannot fail to be more interesting; we shall only observe that, notwithstanding the partial successes of the allies, the French were completely successful, and

overrun the whole of Holland together with the Low Countries.

The convention of France had now become one continued scene of recrimination and commotion. In the month of March they established that bloody Revolutionary tribunal for trying offences against the state; another decree was passed on the 20th of March by which it was declared, that all persons convicted of compoling or printing writings for the restoration of monarchy in France, or the dissolution of the national representation, should be punish-The proposal of the financier Cambon, for a compulsory loan. ed with death. of 1,000,000,000 of livres from all those who were indifferent to the cause of French liberty, and who were suspected of taking an interest in the success of their enemies, produced a most disgraceful scene of tumult and uproar. Briffot, and his party exclaimed against the tyranny of a forced loan, and represented in the most violent terms, its counter-revolutionary operation. The adherents of the different parties, who occupied the galleries took a part in the debates; fuch indeed was the clamour and outrage, that the president unable to controul the proceedings, religned his office. Barrere endeavoured to divert their attention from these contests, to objects of publie utility. But the people were too much inflamed and agitated by political discussion to be turned aside from these contests by any scheme of internal regulation. Though the constituted authorities had been invited to asfemble and concert measures for the salvation of their country; and though repeated proclamations had exhorted the citizens to tranquillity, nevertheless the city of Paris was, on the morning of the 31st. in such a state of confusion, that the toosin was sounded, the alarm gun fired, and every other figual of extreme danger was heard. The convention affembled to inquire into the extraordinary and alarming fituation of the city. The mayor of Paris appeared at the bar, and declared that the public uneafiness arose from the conduct of the commission of twelve, and that the constituted authorities were employed in restoring public tranquillity. Id

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In the evening of the first of June the tocsin again proclaimed a state of public commotion. On the following day the hall of the convention was furrounded by a very large and tumultuous affembly of reople, who vociferthe demand for a decree of acculation. The hall of the convention itself was in a state of extreme disorder; that its deliberations were no longer free feemed to be the general fense of the convention; but it was forced to submit. The infurgents maintained their purpose, and the assembly was compelled to pale a decree, which ordered the following deputies to be put in arrelt, viz. Genfonné, Vergniaud, Briffot, Guadet, Gorfas, Petion, Selles, Cambon, Barbaroux, Rabaut, Laforce, Lefage, Louvet, Valace, Lanthenas, Duslaux, with several others, and all the members of the committee of twelve, except Fonfiede and Saint Martin, and the ministers Claviere and Le Brun. The affembly, with the president at their head had quitted the hall with an intention to feparate; but Henriot the commander of the Parifian guards, arranged his troops in military array, and threatened them with a discharge of musquetry, if they did not return. Roberspierre, Marat, and the Jacohin party, were now triumphant, and the first object of their power was to complete the constitution. The national convention, therefore, on the 23d? of June, iffued a declaration of the rights of man, as introductory of their new constitution, a very hasty ill-digested work, but in some respects calculated to seduce the populace. It was impracticable as a system to guide, correct and controul the life of man; but whatever it had been, it would not, we believe; have avoided the fate of being loft in that tremendous and fanguinary chaos, in which all the elements of justice, and of mercy, of truth and of religion, of public honour and private virtue were dissolved.

The convention now proceeded to frame various decrees, for civil, military, and naval regulations, for the dispatch of criminal causes, a branch of the executive government with which they appear to have been well acquainted. Among others the following decree was adopted. " Marie Antoinette shall be delivered over to the revolutionary tribunal, and shall be immediately conducted to the prison la Conciergerie, Louise Elizabeth shall remain in the temple till after the judgment of Marie "Antoinette." From framing languinary decrees these legislators proceeded to settle and arrange such public divertions and amusements, as they deemed proper to fill up the interval of cruelty, or rather to incite the people to the commission of fresh maffacres. A very extraordinary and daring scheme was about this time, on the proposal of Barrere, adopted by the convention; it was proposed that the people of France should declare by the mouth of their representatives, that they will rife in one body, in defence of their liberty and equality. This proposition being received with loud bursts of applause, Barrere presented a plan for carrying his design into effect; and it was shortly introduced in its matured state by the committee of public welfare. That such a decree should be proposed cannot produce the least astonishment in the minds of those who are familiar with the history of the convention, which has every hour produced fomething strange and monstrous; but that it should in any degree, he received by the people, might not be altogether expected, on the avowed principles even of the French Revolution. Jacobins, and the friends of Jacobins, will, without doubt, consider the consent to rise in a mals, as a proof of that ardent love of liberty, which is boalted at this time, to have inspired every patriot has . France. It must indeed be confessed, that a very active enthulialm power led among the French people; but it was not founded on a knowledge or fense of genuine freedom; it was violent, cruel, and precipitate; it was easily called forth, and let in motion;

but not operating on any principle, however it might be employed, its course must be licentious, and its tendency was rather to evil than to good.

To encrease the military force of the country seems to have interested the Jacobina above every other confideration. The measures that were employ. ed on this occasion, were at once bold and tyrannical. Revolutionary committees, domiciliary visits, the seizure of all gold and silver discoverable in the republic; the coinage of all place facred or profane; the fulion of church bells into cannon; the ter that on of all property for the use of the state, and the decree ordering the people to rife in a mass were adopted, to render their schemes effective. Oppressed by these plundering decrees, some of the great maritime and commercial cities were driven into infurrection. The inhabitants of Poitou and Brittanny had been long in motion, and had frequently defeated the republican troops which had been fent against them. The formidable union, likewife, which had taken place stween the cities of Marfeilles, Lyons, and Toulon, still continued and alarmed the ruling powers. General Cartaux was accordingly dispatched against them with a confiderable force; and having taken the town of Aix, the populace of Marfeilles opened their gates to him, and received the plunder of the wealthy inhabitants for their reward. At the same time the inhabitants of Toulon, proposed a regociation to the English admiral lord Hood, who then commanded a fleet in the Mediterranean, and he was fuffered to take poffession of the town and shipping in the name of Louis XVII. The Lyonnese did not follow the example of the Marfeillois, but fustained with great bravery an active fiege of two months. General Kellerman, who commanded the army of the Alps, was ordered to beliege the city, but not answering the impatience of the convention, he was removed and general. Doppet appointed to fucceed him, to whom the inhabitants, who were not only unused to arms, but very ill provided with the means of defence, as well as the necessaries of life, were on the 8th. of September obliged to furrender. A great part of the city had been reduced to ashes by the incessant bombardment; and the victors fatiated their rage by barbarities for which language has no name. The miferable victims, who were too numerons for the individual operations of the guillotine, were driven in great nur ers, with the most favage and blasphemous ceremomies, into the Rhine, or hurried in crowds to the fquares, to be massacred by the more painful operation of fire arms and artillery. By a decree of the convention, it was ordered, that the walls and public buildings of this city, polluted with maffacre, should be demolished, and that it should lose its former name in that of * La Ville Affranchie. What language can furnish expressions of abhorrence sufficiently strong to characterife these brutal favages? After having desolated one of the noblest and most ancient cities of France, after having robbed and massacred the wretched inhabitants by thoulands, I they infult them in their fufferings by telling them they are restored to liberty. Such indeed is the nature of that liberty, to which the French have erected alters; from her, focial order, religion, and all those virtues which assimilate man to the divinity, fly away affrighted, and in their stead stark from hell, covered with blood, those grim fiends, Atheism, Anarchy, and , der

The lawless affociation of thieves, murd are and robbers who enslaved France, ruling now with despotic sway, proceeded to gratify their malignity by the rial and public murder of the queen. She had already been separated from her family in the temple. In the night of the first of August, she

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was fuddenly and in the most cruel and infulting manner, removed to the prison of the Conciergerie, a prison deftined for the reception of the vilest malefactors. There she was treated with a degree of savage barbarity, of which we know not how to conceive the motive; unless it was hoped that its severity might save her persecutors the forms of a trial. The cell in which she was immured was only eight feet square; her bed was only an hard mattress of straw, and her food of the meanest kind; while she was never suffered the privilege of being alone, two soldiers being appointed to watch her night and day, without the intermission of a moment. After a confinement of ten weeks in this loathfome dungeon, while preparations were making for her trial, the at length appeared before the revolutionary The act of accusation was of great length, heavily charged with the most calumniating expressions, and in which the royal object of its horridcriminations, was represented as having been the cause of every real or suppoled public calamity, which had happened in France, from the time of her arrival there to that moment. Of the various charges which were brought against her, not one was proved, which must appear to be formewhat extraordinary, when it is confidered how easy it was to procure evidence to any charge. The trial was conducted with some appearance of formality, but the sentence was already p epared; and Marie Antoinette may be faid to have been condemned to die, at the moment when the appeared before her judges. On being informed, by the prefident of the tribunal, that the must prepare to submit to the same sate which her august husband had already fuffered, the did not discover the least emotion; and her aspect loft aothing of that dignity, which it displayed in every circumstance of her misfortunes. " She had probably anticipated her fate, and therefore met it with calmucis and refignation. It is natural to suppose that the might confider it as the end of her troubles; and what could there be in life for her, which would no make her figh to change for that state, where the wicked ecale from troubing and the weary are at reft. During her trial amidit the most aggravated mostification, and wanton infult, under accusation for crimes of which the was altogether innocent, or could not commit; the submitted with a patience that became her fad condition, and answered with a spirit that marked her elevated nature. She retired from the hall without uttering a word to the court or the people, and at four o'clock in the morning was reconducted to her dungeon. At five the drums beat to arms in every part of the city; its while military force was foon in a state of preparation; cannon were planted in the fquares, and at the extremities of the bridges; and at ten, numerous patroles passed through the streets. At half past-eleven, the queen was brought out of prison, and like an ordinary malefactor, was conducted, in a common cart, to the place of execution. Her hair was entirely cut off from the back of her head, which was covered with a small white cap; the wore a white undress; her hands were tied behind her, and the fat with her back to the horses. The executioner was feated on her right; and, on the left was a constitutional priest. The cart was escorted by numerous detachments of horse and foot. An immense mob of people, in which the women appeared to predominate, crouded the streets, insulted the queen, and vociferated, "Long live the republic." She feldom cast her eyes upon the populace, and regarded with indifference, if the at all regarded, the great armed force of 30,000 men, which lined the streets in double ranks. They, who had feen her in the former part of her life, could not but observe the altered state of her countenance, and what a fad change forrow had made in that feat of animation and beauty. Her spirit appeared to be calm, and she conversed 3 T 2

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with the pricit, who was feated with her, with an air of degent subminion, but without the least appearance of anguish and dejection. She ascended the season with much halle and seeming impatience, and then turned her eyes with apparent emotion towards the gardens of the Tuilleries, one of the

many scenes of her former greatness.

At half past twelve the guillotine severed her head from her body, which the executioner exhibited all streaming with blood to an inveterate and infatiable multitude. Thus perished in the 38th year of her age, Marie Antoinette, queen of France, the had enjoyed all the good the world could give, and endured all the evil it could insict. Of Imperial origin, the was defined to share one of the meal splendid thrones on the earth; there she continued till she attained her meridian height, when she was plunged to the lowest depth of human milery, to the dungeon and death of the meanest criminal.

On a first view it might appear to be a curious and strange circumstance, that amid such scenes of blood and murder, the government of France should employ itself in such a trisling and unnecessary measure as the alteration of the calendar. But the design was of a more serious nature than superficial observers might imagine. It was intended to abolish, and if possible to eradicate every trace of christianity from their country. According to the new calendar the year retains its division into twelve months; constituting each of thirty days, and distinguished by names expressive of their usual produce, temperature, or appearance; while to complete the year, five supplementary days are added, and denominated sure cullotides.

A principal object of this machinery was to introduce a division of each month into three decades, and to fix the day of rest on the tenth, and not on the seventh, that all reverence for the institutions contained in the faced volume might gradually decay. After this prelude the authorities of Paris came in a few days to the convention, attended by the bishop and clergy, decorated with caps of liberty, who, to complete the ceremonial, renounced the office of christian priests, and their appointments as christian pastors, and their character as christian men. They declared, that the necessity of complying with the prejudices of the people, in order to teach them the moral virtues and focial beties, had alone caused their acceptance of their facerdotal functions; that now, abjuring the trade of superstition, they were refolved, instead of christians, to become men, to own no temple but the fanctuary of the law, no divinity but liberty, no object of worship but their country, no gospel but the constitution. These and various other declarations of a fimilar nature fent from different parts, were dispatched to all the departments, and municipalities, to perfect the work of the revolution; and the day of this event was mentioned in the callendar, as the day of reason. The fans culottes who, in consequence of these proceedings, confidered themselves as authorized to plunder every place of worship, public and private, divided with the convention large heaps of shrines, figures, and veffels hitherto used in the offices of religion, while commissioners from the convention aided the facrilegious pillage. At Abbeville, and other places, the churches were flut; and many of the priests who still attempted to officiate at their altars were arrested and thrown into dungeons. Nor can the hishop of Moulines be passed by without receiving the execration he merits. This furious and atheistical fanatic trampling on the crofs and the mitre, assumed the pike and cap of liberty, and preached the doctrine, big with horror to reflecting minds but full of encouragement to diabolical natures, "That death is an eternal fleep," KoberRober amidit al cient fait moment various bliffed a horrid at Paris, to great offe ber, ord and univereverfed,

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Roberspierre, however, with all his impiety, could not but perceive that smidt all their enormities the people still retained an attachment to their ancient faith; and that while they were infringing the laws of religion every moment of their lives they saw with disguit the violation of its altars. The various allegorical idols, such as liberty, equality, &c, which had been established amid the applauses of the frantic athents of the convention; the horrid act of placing a profittute on the altar of the cathedral church of Paris, to receive adoration as a substitute for the faviour of the world, gave great offence to the people at large, while the cherce of the first of December, ordaining the churches to be shut up, was received with such public and universal marks of abhorrence and deteitation, that it was immediately reversed, and the freedom of religious worship restored.

The death of the queen was foon followed by that of the accused deputies. They were convicted of having confpired against the unity and indivinibility of the republic, by exciting a rebellion in the departments of the fouth. On the 30th of October, twenty one of these deputies suffered the stroke of the guillotine. And shortly after, the duke of Orleans received the punishment which his conduct deserved. He was in the beginning of November, brought to Paris to appear as a criminal before the revolutionary tribunal, and, what was a necessary consequence, was condemned to die. In the evening of the 6th of November, he was conveyed in a cart, to the place of execution, where the public detestation and abhorrence accompanied the close

of his infamous career.

On the 3d of February, three deputies from the island of St. Domingo were received into the convention, as representatives of that place; one of the deputies was a negroe, and the other two of that description of persons who are called men of colour; on the succeeding day, the black deputies having given an account of the troubles in that island, the abolition of slavery was proposed, and agreed to, the deputies were then decreed French citizens.

Roberspierre having now attained nearly to the summit of his power, exercised it with despotic sway. On the 25th of March, Herbert, with twenty two others, was arrelted, and ordered before the revolutionary tribunal. The charges brought against them were many and various. The principal evidences were Louis Legendre, deputy to the national convention, and Louis Pierre Dufourni an architect; although the charges were very ill supported, the evidence being none of the best, one of them only was acquitted. The wretched Anacharfis Clootz was among the condemned, and was the only man who attempted to speak; and he appealed but in vain to the buman race, whose orator and ambassador he had declared himself. Herbert and his colleagues, passed their time when together, like the fallen spirits in-Milton, in mutual accusation, till they were reconciled by Clootz, who fearing, left any of them should die in religious belief, preached atheism to them till their last figh. They were executed amid the applauses of a vile multitude, who, at the falling of the guillotine, rent the air with their favage : shouts.

The fuccess and popularity of contentions encouraged him to bring forward a new group of traitors and to the associations of every one, rabre d'Eglantine and others of the deputies for the reviling of whom, Herbert had been condemned, were among the principal culprits. Danton took part in the convention against the accused deputies, and in a few days after, pleaded strongly for considence in the committees of public and general safety;

unconscious that he was soon to be implicated in the fate of the persons whom he censured, and to accompany them to the scassold, there to receive the reward which his manifold villainies fo richly deferved. A fecret rivalthip and deep-rooted enmity had sublisted between him and Roberspierre, Of the progress of the quarrel betwixt them we are destitute of information; but a very short time before the arrest of Danton, an interview was brought about between them by the influence of a common friend, in the hope of effecting a reconciliation. Danton after a long convertation, finding it impossible to make an impression on his implacable rival, who heard him with a look of insult and malignity, is said to have burst into tears, and to have left the room with the prophetic exclamation, " I fee that my fate is decided, but my death will be your ruin."

Danton, Lacroix, Philippeaux, and Camille Desmoulines were arrested on the 31st of March; the real crime of the last was a satirical parallel between the revolutionary government of France and the tyranny of the Roman emperors, which he published in a periodical paper, of which he was the editor, termed the "Old Cordelier." Philippeaux, it is faid, had mortally offended by exposing the horrors and cruelties he had witnessed in La Vendée. Together with them, Herault Sechelles, Simon, Chaumette the procureur of the commune of Paris, and Gobet the ex-bishop, who had disgraced himself and his profession by the public renunciation of his functions, had been arrefted a few days before, all as accomplices with Fabre d'Eglantine. On the morning of the 2nd of April, they were brought before the revolutionary tribunal. They all evinced much firmnels except Fabre d'Eglantine, who was greatly agitated. The prisoners demanded to be confronted with Roberspierre and Barrere; this being refused, they would not anfwer any interrogatories, as they infifted that the proceedings were unfair. The public accuser immediately dispatched a letter to the convention, informing them that the prisoners were in a state of revolt against the tribunal; and. on the motion of St. Just, a decree was passed, " that whoever insults the pational justice shall not be heard, but tried immediately."- This decree was read to the deputies upon trial on the 5th, but they still perfisted in their refufal to answer interrogatories. The jury, therefore, without hesitation found them guilty of corrupt practices. At two o'clock on the same day sentence was passed upon the prisoners; and at five in the afternoon, they were conveyed in three carts from the Conciergerie to the place de la Revolution, where the state prisoners were executed.

While the scaffold was thus streaming with blood, the convention decreed, on the metion of Couthon, "that all aliens belonging to the countries at war with the republic, and all ex-nobles, mould be ordered to depart from Paris, and from all fortreffes and maritime towns." Several other measures of sever-

ity were adopted to prevent counter-revolutionary conspiracies.

To enter on a particular detail of the multitudes, who at this period we murdered by the revolutionary tribunal, would be to incumber our narrative with a long catalogue of names only rendered interesting by the melanchely fate of the innocent sufferers. One illustrious victim it is however necessary to notice, one not less eminent for her purity and virtues than for her rank and family. On the 19th of May Fouquier I intille, the public accuser, made a formal demand to the commune of Paris, that the fifter of Louis XVI. should be immediately delivered up to the Revolutionary tribunal. On the same day the unfortunate princels was conveyed to the Conciergerie, and on the 12th was brought before her inflexible judges. The trial was conducted their usual summary way, and consisted only of a series of interrogatories which were put to t cruelty, the first replied, dered, an aged her plied-" dear to m which ap given him encourage tory she v the last fo the fight of and was c famê day.

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put to the prisoner. Disdaining any concession, which might soften their cruelty, and despising the wrath which she knew her answer would excite, to the first interrogatory of the court, What is your name? she magnanimously replied, " My name is Elizabeth of France, fifter to the monarch you murdered, and aunt to your present king." When charged with having encouraged her nephew in the hopes of fucceeding to his father's throne, the replied-" I have conversed familiarly with that unfortunate child, who was dear to me on more than one account; and I gave him all those consolations which appeared to me likely to reconcile him to the loss of those who had given him birth." This reply was construed into a confession that she had encouraged the child in these fallacious hopes and without further interrogatory she was condemned. The unfortunate princess was nobly supported in the last scene by the confolations of religion. She betrayed some emotion at the fight of the guillotine, but the prefently refumed a look of pious refignation, and was executed the last of 26 persons, who were carried to the scassold the same day.

On the 30th of May Barrere, pretending, that feveral attempts at affaffination which his own unexampled tyranny, and that of his bloody gang had provoked, were fet on foot by the English, after a great deal of foolih rankand declamation against England, proposed that all the Englishmen and Hanoverians who should fall into their hands; should be put to death. This horrid foldiers on the contrary, frequently behaved with fingular humanity to the British foldiers. A decree was afterwards passed, that if the garrisons left by the allies in Valenciennes, Condé, and Quesnoy did not surrender within 24 hours after being summoned, they should not be spared, but this decree was

also never put into execution.

The prisons of Paris at this period were crowded with victims from all parts of the country, in confequence of a decree which ordered all of a certain class of state prisoners to be tried only by the revolutionary tribunal of Paris. one period the prisoners amounted to between seven and eight thousand. the number of those who have been tried and executed, we have no precise return but the number must have been enormous *. To enter into a recital of particular facts would be a most irksome and melancholy task. Yet inperufing this black and difmal catalogue, the eye of humanity will be arrefted by the fate of the venerable and intrepid defender of the unfortunate king of France, Lamoignon Malcherbes, who died a martyr in the cause of virtue. Some were evidently put to death for their wealth, and others fell the victims of private refentment. A correspondence with relations who had emigrated brought many to the scaffold; but where this plea was wanting an imputed conspiracy in the prisons always served as a pretext for the ruin of those who were obnoxious. The judges and jurors were hardened beyond example. The viscountess de Noailles, sister to Madame La Fayette, maintained in her defence, that she was not in the prison where the conspiracy of which she was accused took place: " No matter, exclaimed one of these assassins, you would have been concerned had you been there."

At this moment Roberspierre had reached the summit of his popularity;

It is computed that in the year, \$1795, a 000,000 of perform had been maffacted in France during the revolution; of those 250,000 were women, 230,000 children, and 25,000 ministers of the gospel. This computation which amounts to nearly one tenth of the whole population of France, does not include any who were hilled in arms. See a work called "The trackless of the Jacobies" published in Paris in 1795.

and the baseles fabric of his usurped authority began to totter. The debates had been for some time before the fall of the tyrant most tumultuous and disorderly. On the 27 Billaud Varennes, after a violent speech, observed that "Men who are always speaking of their own probity and virtue, are those who trample those qualities under foot. A secretary of the committee of public safety, had robbed the public of '114,000 livres. I demanded his arrest, but Roberspierre screened him." (Murmurs.) "I could recount to you, citizens, a thousand other similar sasts of this man; and yet it is he who dares to accuse us; we who spend our nights and days in the committee of public safety, in organizing our victories. We must not hesitate either to fall on him with our bodies, or to suffer tyrants to triumph. It was his wish to mutilate the convention, and to murder the representatives of the nation." Roberspierre here darted toward the tribunal while a number of voices exclaimed, "Down with the tyrant, down with the tyrant."

A decree of arrest was now passed against Roberspierre in which Couthon and Le Bas were likewise included, and the president ordered one of the ushers of the hall to take into cultody one of the triumvirs, the elder Roberspierre. In the mean time Henriot had also been arrested, but had found means to escape. With the alacrity of desperation he rallied his adherents. The convention were not, however, inactive. No fooner were they apprized that Roberspierre and his companions were in a state of insurrection, than they proceeded to declare them traitors and outlaws, and a deputation of their members was appointed to lead the people against their revolters. Between 2 and 3 o clock in the morning the deputies found themselves in sufficient force to attack the infurgents at the Hotel de Ville. At that time Bourdon de L'Oise appeared at the place de Grave, and read the proclamation of the He then rushed into the hall of the commune, armed with a convention. fabre and piftols; the infurgents were now completely deferted, and endeavoured to turn their arms against themselves. Roberspierre the elder dif. charged a piltol in his mouth; which only wounded him in the jaw, while he received a wound from a gens d'arme in the side. The younger Roberspierre threw himself out of a window and broke a leg and an arm. Le Bas that himself upon the spot, and Couthon stabbed himself twice with a knife, They were all conveyed before the revolutionary tribunal, and there condemned to fuffer death. Conthon was executed first and then the younger Roberspierre and Henriot. Roberspierre was executed the last but one. He stood two minutes on the fcaffold, while the executioner removed the cloth which

Having now overturned the tyranny of Roberspierre, the tyrants who succeeded him, began to contend with one another for the chief power. A decree was passed for enquiring into the conduct of Barrere, Billaud Varennes, Collot d'Hérbois and Vadier. They were formally tried before the convention and condemned to be transported some to Guiana, and others to be confined in the castle of Ham in Picardy. Two of them however Cambon and Thuriot, had found means to escape and concealed themselves in the fauxbourg of St. Antoine, and resolved to embrace the opportunity of a scarcity which existed at that time to excite an insurrection. After surrounding the convention with armed men, they awed them so much by their threats, that they were obliged to temporise and sent a deputation of ten of their members to fraternize with them. This compliance of the assembly with so much of their demands, led them to insist on tending a deputation in return, to which the convention assented; and immediately a troop was introduced with an orator at their head, who concluded his speech with

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While these events took place the Convention were sedulously employed in discussing a plan for a new constitution. On the 23d of August these notable constitution makers had completed their work, and it was referred to the primary assemblies for their constitution and acceptance. By this constitution the legislative body is composed of what they call in their ludicerons jargon a council of ancients and a council of five hundred. The executive power is entrusted to a directory of five members, nominated by the legislative body. The forty-eight sections of Paris, while they accepted their newly made constitution, as sirmly rejected the law for the re-election of two thirds of the convention into the legislature, and, as usual, had recourse to the holy right of instruction? to enforce their reasons. They assembled at noon the 5th. Oct. and a desperate battle took place near the convention; the sectionaries repeatedly possessed themselves of the cannon which were as often retaken. There sell in this engagement about 2000 men.

Whatever were the political contests of the French they proceeded with the most astonishing rapidity in their career on the Continent. They had subjected Holland, the whole of the Netherlands was in their possession except Mentz, which in a short time was completely blockaded. But they were now weakened by the valt track of country they had overrun Jourdan was obliged to retreat; prince Charles hung on his rear, and the reafants irritated by the extortions; and robberies committed by those protectors of the rights of man, took the present opportunity of revenging themselves upon their rapacious oppressors. The garrison of Mentz, likewise being firongly reinforced; two divisions of the Austrian army crossed the river at different points, and attacked the remains of the French, who had intrenched before that place, and who had, during fo many months, walted their strength in vain. The Austrians after an obstituate resistance drove them from all their posts, destroyed their works and took possession of all their artillery The campaign was shortly after concluded by common confent of the hostile generals.

As the French had now completely subdued that party of royalish, who for a long time had resisted their oppression, they were enabled to begin the succeeding carapaign with renewed vigour. Such were their strenesses in Italy, that the king of Sardinia was compelled to sue for peace, and to submit to whatever conditions were imposed upon him, and he was stirtly followed by the dukes of Modena and Ferrara. The objects of the army in Germany under Jourdan was to gain possession of Mentz; that of the troops under Moreau was to effect a passage across the Rhine, and possess themselves of Kehl. By a well concerted motion of the archduke, they were compelled to retire from before Mentz with great loss; but general Moreau was successful in passing the Rhine and taking the factress of Kehl. In Italy the enemy were still more successful; the dispersion of the Austrian army there gave the French general leisure to carry on his various

Rewhell, La Reveillere Lepaus, Carnot, Barras, and Letourpeur de la Manche were chosen directors.

enterprises against the respective states of that country. A detachment took possession of Leghern on the 28th of June, though belonging to a neutral power, on the pretext of dislodging the English who were desputed of their property by these robbers. The main army entered the territory of the pope, and without resistance took possession of the cities Bologan Ferrara, and Urbino. This expedition, which gave the French the command of the holy see, alarmed in fo great a degree the king of Naples, that he requested an armistice, which was granted to him as well at the pope,

upon fuel conditions as the French were pleafed to dicate. The said of

Meanwhile the emperor had fent fresh troops into Italy under the command of general Wurmfer to onpole the farther progress of the French, The first operations of this army were successful, but they soon experiences a sad reverse; on the 15th of August a most obstinate engagement took place which ended in a total defeat of the Austriana; they were compelled to repais the Adige, leaving the enemy in possession of the whole country round Mantua; the fiege of which place they were obliged to turn into a blockade from the loss of their heavy artillery. The successes of the French on the Rhine corresponded with those in Italy. They had possessed them. felves of the country lying on each fide of the Mein and of Franconia and were advancing towards Ratifon; during this period the Austrian army having received reinforcements, attacked them with fuch vigour that they were compelled to retreat with precipitation; the French general found it impossible to rally them, as they were more anxious to escape the vengeance of the peafantry whom they had plundered and oppreffed than incur the risk of losing their treasure together with their lives. Moreau meanwhile conceiving hopes that either Jourdan's army would refume the attack, or that the advances of his own army towards Vienna would force the archduke to return, and marched along the Danube, and had taken possession of Ulm. Donawerth, and several other towns on its banks, triumphantly entered the circle of Bavaria, and on the 27th. August took quiet possession of its capital a But the defeat of Jourdan's army was to complete that all hopes of their further relifiance were relinquished, and Moreau, finding himself in imminent peril, was finally obliged to effect a retreat, and recrofs the Rione at Brifach, leaving a flyong garrison in the fortress of Kehl, from whence he had commenced his irruption into Germany. This fortress was soon after attacked by prince Charles and obliged to furrender.

Meanwhile those who had rurped the government of France found themfelves perplexed with those tumults and infurrections which the tyrants, whom they had displaced, might naturally be expected to except. These however had displaced, might naturally be expected to except. These however had gotten the same and the country, or such as gratified the malignity of their vitiated, perverted minds. The non-juring clergymen, whose unmerited and inconceivable sufferings since the commencement of this accurfed revolution, might have softened the bitterest enmity into compassion, were at present the objects of Jacobinical malignity. They decreed that all nonjuring priests should be banished from the republic, and this perfecuting decree was sanctioned by the council of five hundred, but was rejected by the council of adders. They likewise should have maked, prohibiting the importation of English manufactures into France, and they obliged Holland and Spain to adopt the same resolution. Genose was likewise compelled to first up her ports against the British.

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The negotiation which had been carrying on during the summer between the republic and Naples was brought to a termination on the 25th. of Ocjober by a definitive treaty of peace. The conditions were luch as the French were pleased to prescribe, which were not so rigorous as what had been granted to several other powers. A negociation which the ministry in Britain entered into this feason failed of success, and the English minister was ordered to depart within 24 hours. The conditions of peace which were offered to the pope about this period being incompatible with his dignity as a fovereign sower, that prince determined again to have recourse to arms in defence of his crown. The army in Italy had received very coniderable reinforcements that they might be able to effectuate the release of general Wurmfer who was shut up in Mantua. The command of this army was entruded to general Alvinzi, who was entirely defeated in the dreidful battle of Arcole after having most gallantly and obstinately disputed the field. He was compelled to retire behind the Brenta with his army and leave Mantua to its fate. This city though long and obstinately defended by the gallant and experienced veteran Wurmfer, was at last obliged to furrender, as every attempt to relieve it had proved abortive. Discouraged by the fuccesses of the enemy the pope was obliged to submit to whatever conditions they thought proper to prescribe, which were sufficiently humilisting. Meanwhile the emperor had levied a fresh army which he sent to Italy in order to ftop the progress of the victorious enemy. This army, however was not able to stand before them and their operations were a feries of victories. In this perilous fituation, a correspondence was commenced between the two generals which ended at first in an armistice, and finally in adjusting preliminaries of peace between the court of Vienna and the French republic, and by the Neapolitan minister on the part of the emperor.

Meanwhile the violence of the different factions was producing new commotions in France. On the 5th of March the two councils drew the important lots, which were to deprive a third of their members of their feats in the legislature. As the period of the general election approached, the ardoor of party zeal became every where apparent; and the whole nation was in some measure agitated by the efforts of contending factions. The new third had scarcely taken their seats, before they shewed their disapprobation of the conduct of the agents of the Directory. They proposed ments of expence among the civil and military agent the United States was severely reprobated, and a cree was propoled for appointing a committee to inquire into the al resolutions of the directory on that subject, which was add interference of the French general in the internal government of the chice was feverely centured, and the disturbance which was given by the fanction of the directory to the Genoefe and Helvetic republics. The abominable laws authoriting polygamy were likewife ordered to be revifed. The cruel laws a gainst the priests and emigrants were somewhat softened, and all political meetings and focieties were abolished. The discontent excited by these meafures foon reached the armies. The directors were of necessity connected with them, and there is little doubt but every step would be taken to fan the rifing flame among the military. The army led the way in addreffing the directory in the most violent manner, and their example was followed by

the other armies of the republic. To check this spirit in the army. The badesu preferred the plan of two refolutions, the last of which declared every affemblage of foldiers for the purpose of deliberating in other circumfrances than those determined by the law, a drime; that any communication under the title of addresses from one armed body to another, or to the civil authorities, should be punished as a feditions act." Though the oppolition party were not without their preparations, their measures were tardy, and purfied with less energy than those of their opponents. An address from the Fauxbourg of St. Antoine confirmed the directory in the violent measure it was about to adopt. On the morning of the 4th of Sep. tember, at the early hour of 3 o'clock, the majority of the directory ordered the alarm guns to be i.ed, and the halls of the council to be furrounded by military force. General Augereau, who was charged with the execution of this bold measure, entered the hall, where he found Aovere, Pichegri, Wil. lot. Bourdon de Loife, and feveral others. He feized Pichegrul with his own hands, and ordered about 18 others of the most conspicuous characters to be arrested. They were committed to the temple; the halls were mut up, and the members of both councils were fummoned to meet, the ancients at the school of Surgery, and the council of 500 at the Odenn, for merly the theatre in the Fauxbourg St. Germain. The minority of the directory Carnot and Barthelemi were implicated in the fate of their friends in the councils; Carnot took advantage of the tumult and fled; Burthelemi was put ander arrest. The directory anyounced their victory to the public by a proclamation, in which they exhorted the citizens to peace and harmony; promiled that life and property should be protected wand that every act of plunder and outrage should meet with exemplary punishment. This change in the French government appears to have been very unfavourable to a treaty with England; and shortly after they had got possession of power, Lord Malmefoury, who was then at Lifle, was ordered to depart from the dominions of France in 48 hours. True Line and was the

Having now humbled all their enemies at home, and ruling with triumphant fway, the directory began to indulge themselves in new plans of ambition add conquest; Italy by its weakness and the degeneracy of its inhabitants, prefented a tempting object to these rapacious oppressors. Having pretended that their amballador at Rome was infulted, they prepared to take vengeance by arms, and, far from being appealed by the humble apologies of the fovereign Pontiff, their troops were ordered to commence their march; they never met with the smallest opposition, and in a short time they placed their flandard with triumph on the Capitol. The first they made ower was to overturn the papal government, and the arts tions. The fine flatues, and all those monument of tyra and oppression were committed by the commanders of the French ing adorned Rome, were transported to Paris. Many other acts Meerland was next obliged to submit to the galling yoke of republican t tory at laft ordered their troops to invade that country, which after a delperate refiltance was finally subdied. For an account of which, we must refer our readers to Switzerland where we have given a full relation of all the mile fortunes whichibefel that unliappy country. The hard of the country of the countr

Against no country in the world was the malignity of the directory so apparent as against Great Britain. They demanded the expulsion of the Eng-Mil from Hamburgh, and leized and confileated English merchandile, where WHAT WE HAVE DON'T THE LEADING THE PROPERTY OF THE PARTY OF THE PARTY

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ever they could find it, in the shops or warehouses of the French merchants, or in the thips of neutral nations, in They appeared for many months to, connive at a trade with England and even to encourage it; thus their own merchants were led into a fnare; when their warehouses were full, the directory felzed their prey. " and walnes Separaterally, ose of our en

A more extensive plan of vengeance, however, was in agitation against England, which was at once to overturn her government, to deliroy her commerce, and to reduce the people to the degrading fervitude in which the directory held the people of France. To execute the proud and empty boalts of an invalion, they were to build immense rafts or rather floating islands of wood to transport their troops into England. This ridiculous enterprise was not however attempted, they had been probably intimidated by the ardour

and alacrity of the British nation in defence of their country.

The complicated baseness, meanness, and duplicity of the Gallic tyrants was likewife very conspicuous in their transactions with America. For the purpose of terminating all differences between America and the French republic, three envoys were appointed, to whom full powers were granted to fettle all disputes between France and the United Provinces. The envoys, on their arrival, fent a letter to Talleyrand minister for foreign affairs; to which they never received an answer. The apostate bishop did, however, fend his agents to talk with them, and from them they received the following overtures, which it was proposed to them to accede to, as preliminaries to negociation, and even to their reception.

The agents did not affign any other reason for the innumerable injuries which America had fuffered than merely the offence which the directory had taken at the President's speech at the opening of the Congress, although by far the greater part of their depredations on the American trade were committed before that time, and that very fession of the Congress was occasioned by nothing else. Yet for this speech some atonement was demanded worthy the acceptance of the directory. It is aftonishing that on a subject like this the envoys should condescend to talk to them a single moment. They did however. They justified the conduct of the president, infifted upon his right to deliver to the Congress what sentiments he pleased, and declared that they had neither authority nor inclination to offer any difavowal of them." This brought on a convertation, which led the agents to the point, and they foon found that the wrath of the directory was only to be appealed with money. They condescended to name the sums which they wanted.

I. Fifty thousands pounds was to be paid to Talleyrand, to be shared by certain of the directory, as the price of an interview without any of its producing a reconciliation.

II. America was to purchase of them for cash and at putatavian Floring, which were then selling at fifty per cent Batavian Florins, which were then felling at fifty per cent. put up with the lofs. And this transaction was to make ac article to be kept ar richtightti a fecret from Great Britain.

III. America was immediately to advance them a loan, double in amount to what they had been robbed of by the French already; but in order to areid all delay with respect to their touching the cash, and to simplify the amount by adhering to round numbers, 15 millions of dollars were to be fent over immediately; and that France would repay this loan, when convenient.

The envoys flated (which is but too true) that the people of America had been warmly concerned for the liberties of France; that when all the

powers of Europe united against her, America alone Rood her friend; that withflanding the spoliations which had been committed upon their trade, the government of America, had the most ardent disposition to reconcile all extiting differences. To all this they replied that nothing could be done here without money; that Hamburgh and other flates had been obliged to purchale a peace, and that it would be prudent for America to imitate their example. They fahl that some of the directory were not so well supplied with cash as others of them. Merlin, they said, received a part of the prizes from the matters and owners of privateers; but others had no fuch perquisites. When an objection was flated to the demand, and its unreal onables ness insisted on. " What, !! faid they, " you pay for your treaties with the Indians, and shall you not pay for them with us also ?" Perceiving that good words had no effect they began to threaten ... They defired the envoys to look at Genoa, Holland, Geneva, and Venice; to take a timely warning from their fate, and to avoid it by the only possible mode, that of tribute and submission. England, they faid, was upon the eve of her ruin; that the was just about to fall, and that, when the was overthrown, the terms to be imposed on America would be ten times more severe. " Perhaps," said he, "you behere that in returning and exposing the unreasonableness of the demands of this government, you will perfuade your fellow citizens to refult those demands; you are mistaken-you ought to know, that the means which France possesfes in your country are sufficient to enable her, with the French party in A. merica, to throw the blame which will attend the rupture of the negociation on the Federalists, as you term yourselves, but on the British Party, as France terms you; and you may affure yourselves this will be done."

After all this conference with the agents. Mr. Gerry obtained an audience of Talleyrand; informed him of the conversation, of the persons with whom it was held, and asked him if these men really possessed his considence, to

which Talleyrand unequivocally replied, "They did."

Such are the particulars of this infamous transaction, which along with other innumerable crimes, fix indelible infamy on the tyrannic faction, which opprela France. As they are not vague reports, but are supported by the clearest evidence, as they are related officially by the American envoys to the American government, it would be vain to address any arguments to those who shut their eyes against this instance of Gallic baseness; their minds must be corrupted by the infectious poison of Jacobinical principles. We cannot refrain from transcribing the address of an American journalist to his readers after a short summary of these dispatches.

They speak in a language that needs neither preface nor commentery-Whoever reads must understand them, and whoever understa

hate, deteff, abhor, and execrate, the base, insolent, and pertidiou ation, whose per the shey develope.

"Read of you are an American, never lose, nor for a moment mislay, this paper. Meditate on it through the labours of the day and let it be the first thing that revisits your mind when you awake from your nightly slumbers. Guard it as you would the apple of your eye-Preserve it amongst the hallowed gifts of your parents : and, when you die leave it as the first, most valuable, and most precious legacy, to your children. So shall they learn to shun the blindness of their fathers; so shall they learn to diffinguish their friends from their foes; fo shall the name of a Frenchman become a bye-word, a reproach and a curle amongst them, from generation to generation!", we was to waste walls they had a feel for the first containing

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their preparations, the French directory feem to have relinquished their vision-ary scheme of invading England. The fleet which they had equipped, for heir trade fall from Toulon May to Junder the command of admiral Brueys, A It comecuncile all fifted of fifteen thips of the line and eighteen frigates? An immente number d, ba done of infantry, with artillery, walk quantities of mortars, howitzers, furbace obliged to bonds, grape, and canniller that with amm saliton have been put on boarditate their Men of letters, geometricians and artifls of every fort accompany, there. ll fupplied. Various conjectures were formed throughout all Europe concerning the dethe prizes h perquis-reasonableflination of this fleet, which was very uncertain. The first certain account of them was, that they had taken polletion of Malta, which they plundered. After collecting and fending away the booty which they found there, they es with the fet fail for Egypt and arrived fafely in the harbour of Alexandria. Then that good subsequent transactions in that country together with their memorable deenvoys to fest by admiral Nelson, have been related in the histories of England and raing from Egypt. o if sand are view and under adaption our has e and fub he was just imposed on you be-

The joy which that defeat diffused through all Europe has produced the happiest effects; it insused spirit into the council of Rastadt, and, instead of that simid, irresolute policy which the emperor had invariably pursued, he began to shew some faint apper rances of courage and resolution, and being assured of the affistance of P. silia, he at last determined to take the field, and to make one last attempt to check that inordinate ambition of France, and to maintain his rank as a sovereign prince among the states of Europe. The most brilliant victories have attended his arms. The French have been driven from most of their conquests, and the Austrians have entered Switzerland; while Suwarrowen Italy has met with the most complete success, and

cleared great part of that country of the enemy.

To trace, with precision, the military operations of the Russians and Austrians, under the command of Suwarrow, whose conduct in Italy has fully answered the high character which Europe entertained of his talents, and the full confidence which the two emperors have repoled in him, would require a much greater portion of room than our narrow limits will allow. All that military knowledge, personal courage, vigilance, activity, perseverance, and address could effect, has been atchieved by this celebrated general. Before his arrival, the Austrian general Kray, expelled the French from the Mortuan, and compelled them, after having fullaine a confiderable loffes, to relinquiff their strong holds on the Mincia and the Adige, and to retreat to the Adda. On the banks of this river, the French general Moreau, prepared for a vigorrous defence. Nothing that could give courage and confidence to his troops was neglected. Entrenchments were thrown up wherever the river was confidered as paffable; and a fituation remarkably strong by nature, war strengthened by every means which art could supply. In this polition, however, Survarrow, after having driven in all his out posts, resolved to attack him. Accordingly, on the morning of the 27th of April he force the pallage of the river, at different points, attacked the French in their entrenchment, and, after a most desperate action, obtained a complete victory. The French left fix thousand men on the field; and upwards of five thousand prisoners, including four generals, fell into the hands of the allies, together with eighty, pieces of cannon of The confequence of this action was the total expulsion of the French from the Milanefe. 300

A dreadful battle was fought on the 19th of June which ended in the complete defeat, and almost total dispersion of General Macdonald's array. The engagement continued for three days, when the enemy were left deliged to fly. They left 3000 men dead upon the field of battle, a day of the field of battle, and the field of battle, a day of the field of battle, and the field of battle, a

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ain beheld their This desired have never been able to make relighting against the Rolling Country memorable defeat, but continue stying before them. Then it is to continue the coraged free fines to the coraged free fi m witheir prod friends In feveral places all those symbols of liberts which the holad bee. It careful to creft, have been deftroyed by the ware ad poside a count general in a figural all all an emineración of the first for a side

To Egypt they feem to liave no better fucces; Buonaparte has been repulf. ed with great los in feveral desperate attacks, which he made on Sta John d'Adre, and his been obliged to fall kuck with great lofe, so that his destruc-

ties does not feem to be far diffant niver his portion battennis tellen a of 6

In the interior of France nothing appears friendly to the genuine paintiples of librey 3 the directory appear to policis the fame unlimited power over a rained director people, whom they oppreis without mercy. At prefet they feem to be at variance with the councils, where are supported by the prople. Which of thele wo contending parties will gain the efcenda cy. of doubtful, and indeed ammaterial. For the will look in vain for the imalest spark of honour or virtue from the collision of Jacobiulcal factions. the friend line the west of the contract of th

Lewis XVI, the late unfortunate king of the French, was born August 23, 1754, minried, April 9, 1770, to Maria Antoinetta, archduchels of Auttria, born November a, 1755; fucceeded his grandfather, Lewis XV. May 10, 1774; crowned at Rheims June, 11, 1775, beheaded Jan. 21, 17037 The iffee of Lewis XVI. and Marie Antoinetta are, the land

Madame Maria Therefa Charlotta, born December 19, 1778.

2. Lewis-Charles, born March 27, 1785 1100 stadt her rate the bearing

Thereberrain meetings, the infiftiety proportion of the Rolling wind Till Brothers and filters to his late Majetty . whi fabour main Some Aller and by Alabora Ingresonal America Assert of the International Assert of the

Lewis Stariffus Mavier, count de Provence, born November, 17, 1755; married May, 18, 177 Maria Josepha Louisa, daughter of the king of Sardinia, born September 2, 1753 - en un Alemany esta lediste resilla

2. Charles-Philip count d'Artois, born October, 9 1757, married, November, 6, 1779, to Maria Therela, daughter of the king of Sardina,

born Jan. 31, 1706, by whom he has iffue in the country design to have been Jan. 24, 1778. A princels born August: 5, 1780. 1 continued to about 1900 Another princele born Jan. 8, 1783. 13 gendan 4. g. source from

2. Marin Adelaide Clotilda Xaveria, born Sept. 23, 1750.

Madame Elizabeth-Philippa Marie Helena, born May 3, 1764. end differ election, complete the contraction of action anning increased by him

Iffue of Lewis XV. now living are, According to the the should be should be should be should

Maria-Adelaide, duchefe of Lorrain and Bar, born 1733.

1. 2. Victoria Louisa-Marie-Therefa, born 1733 regles . Hours a moule . bon.

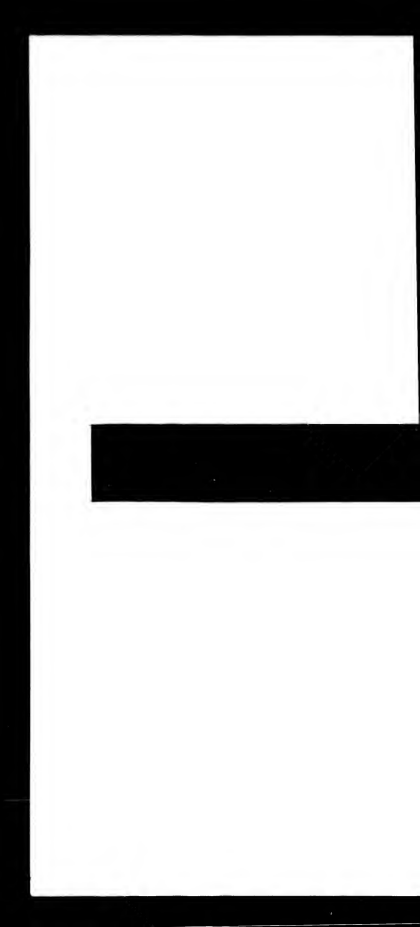
3. Sophia-Philippina-Elizabeth-Justinia, bora 1744.

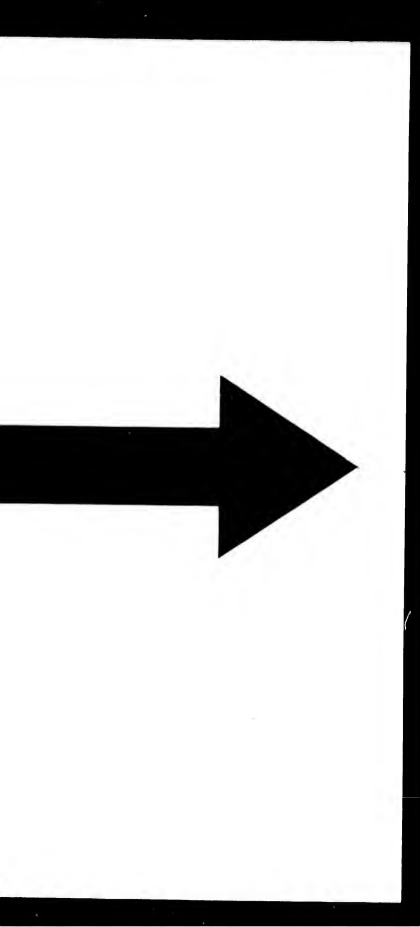
L Louisa Maria, born 1737, who went into a convent of Carmelites, and took the veil in 1770. विकास देन विकित्य कार्यान्त सामानिक सांच्या के प्रशासिक हेना प्र read expellenced the Proceeding to the tribents.

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ie; fach as their pottery, tobacco-pipes, delf-ware, finely refined their sil-mills, and flarch manufactures; their hemp, and successive silemines.

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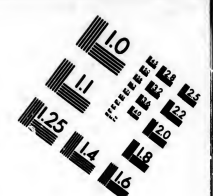
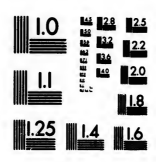


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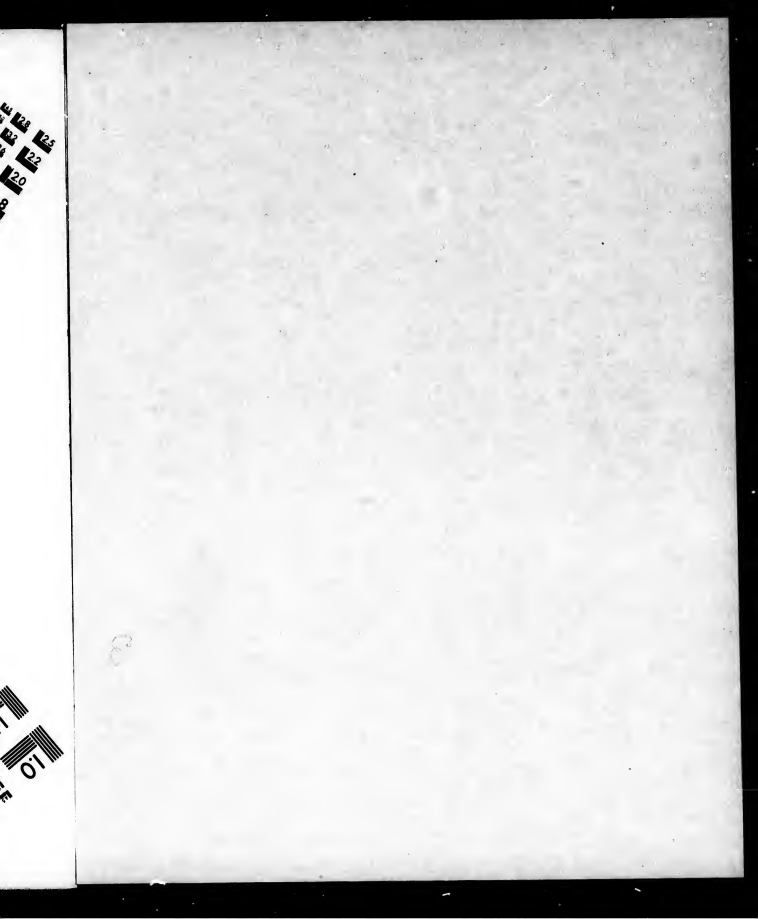


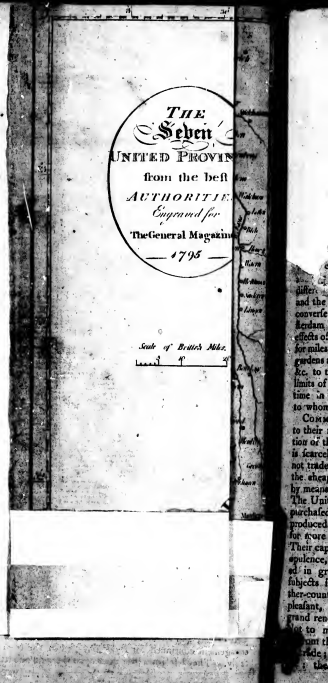
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different converle terdam effects of for miles gardens : &c. to t limits of time in to whom Сомм to their tion of th is scarce the chea by means The Unit purchaled produced.

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umoi and the c CANALS BLLING. ts, which are dragge canals by nat suffengers reach the unifrent towns where the the appointed instant of time. This method of tra figers rather dull, is extremely convenient to the lababile mean. By means of those canals, a extensive inland co. or only carried on though the whole country, but as they com with the Rhine and other large rivers, the productions of the cath are conveyed at a small expense into rarious parts of Germany, a untrian and French Flanders. A trocksous school into two differ. Dartments, called the roof and the suite of the life following and the other for common people, who may read, smokes eat; thinks in onverle with people of various nations, dreffes, and languages Near Am-Herdam and other large cities, a traveller is aftonished when he beholds the ffects of an extensive and flourishing commerce. Here the causes are lined for miles together with elegant, neat country houses, seated in the midf of gardens and pleasure grounds intermixed with figures, builts, flatues, semp c. to the very water's edge. Having no objects of amulement beyond the limits of their own gardens, the families in fine weather spend involved their time in these little temples, smoaking, reading, or viewing the ballengers. to whom they appear, complainant and polite. COMMERCE AND MANUFACTURES. The commerce of the Dutch previous to their falling under the dominion of France, and the consequent revolution of their government, might be faid to be almost unlimited; for their is fearcely a manufacture they did not carry on, or a state to which they did not trade. In this, they were affilted by the populousness of their country, the cheapnels of their labour, and above all, by the water-carriage, which by means of their canals, gives them advantages beyond all other a The United Provinces were the grand magazine of Europe; and gooding purchased here sometimes cheaper than in the countries where there produced. Their East India company had the monopoly of thereine lo or more than a hundred years, and was extremely opulent and pe Their capital city in India is Batavia, which is faid to exceed in magnificence epulence, and commerce, all the cities of Asia. Here the viceroys appeard in greater splendour than the stadtholder; and some of the Dutch subjects in Batavia scarcely acknowledged any defendence on the mother-country. They had other fettlements in India, but none more pleasant, healthful, or ufeful, than that on the Cape of Good Hope, the rand rendezvous of the thips of all nations, outward or homeward bound. ot to mention their herring and whale shifteries, which they had carried om the native proprietors, they excelled at home in numberless branches ide; fuch as their pottery, tobacco-pipes, delf-ware, finely refined their oil-mills, and frarch manufactures; their bemp, and fine.

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genuine patriotism and love of liberty which inspired to

acy had still been happy.

Public TRADING COMPANIES.] Of these, the capital is India, incorporated in 1602, by which formerly the Dutch are mense wealth, divided forty per cent. and sometimes sixty, about the year 1660; at present the dividends are much reduced; but in a hundred and twenty-sour years, the proprietors on an average, one year with another, divided somewhat above twenty-sour per-cent. But the Dutch West India

company, the same year divided no more than two and a half per-cent. This company was incorporated in 1621. The bank of Amsterdam is thought to be inexhaustibly rich, and is under an excellent direction; it is said by Sir William Temple, to contain the greatest treasure, either real or imaginary, that is known any where in the world. What may seem a paradox is, that this bank is so far from paying any interest, that the money in it is worth some what more than the current cash is, in common payments. Mr. Anderson supposes, that the cash, bullion, and pawned jewels in this bank, which are kept in the vaults of the stadthouse, amount to thirty-six (though others say

CONSTITUTION AND GOVERNMENT.] France like another destroying angel has so disjointed and broken the whole system of Europe, and overthrown so many of its ancient governments, that it may seem preposterous to spend time in describing what no longer exists; but as it is impossible to understand the history of Europe without a previous knowledge of its ancient governments and laws, and as the erections made upon the rains of its former establishments, are built upon a system which is absurd, and destructive of every principle that gives coherence and firmness to society; the horrors of war, moreover, still continuing to rage and rendering the state of Europe every day more unsettled and dissarrous; we shall continue to describe the constitutions of the different kingdoms of Europe such as they were before the revolution in France, leaving it to the future historian who shall have the good fortune to see a period put to the calamities of Europe to describe that state of tranquility and permanent security upon which it

may ultimately fettle.

The conflitution of the United Provinces is very intricate; for the they subsite in a common confederacy, yet each province has an interpretation of the others; this government of the others; this government

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ica dis force of that province and the determination of the mark though it province should fend two provided as prove to consider the constant to constant the force of a law it was force of a law in that province of diagram and emergency had been let used of a particular province was carried unamed to be a particular province was carried unamed to constitution was different from that at the yet luch provi

ut its conditution was different from that of the fiste fed of twelve persons, whereof Gelderland sent two caland, two; Utrecht, two; Friesland, one; Overyssel, one; in the deputies, however, did not vote provincially, but per Their business was to prepare estimates, and ways and means for ifing the revenue, as well as other matters that were to be laid before the fate-general. The states of the provinces were stiled "Noble and Mighty Lords," but those of Holland, "Noble and Most Mighty Lords," and the flates-general, "High and Mighty Lords," or, "The Lords the States general of the United Netherlands;" or, "Their High Mightineffes." Subordinate to these two bodies, was the chamber of accounts, which was likewife composed of provincial deputies, who audit all public accounts. The admirality formed a separate board, and the executive part of it was committed to five colleges in the three maritime provinces of Holland, Zealand, and Frielland. In Holland the people had nothing to do either in chufing their representatives or their magistrates. In Amsterdam, which took the lead in all public delibrations, the magistracy was lodged in thirty fix fenators, who were chosen for life; and every vacancy among them was filled up by the The same senate also elected the deputies to represent the cities in the province of Holland.

In the year 1747, the stadtholdership of the United provinces was made hereditary in the male and female representatives of the family of Orange. This office in a manner superseded the constitution already described. The statholder was president of the states of every province and city. By this he had the moulding of the affembly of the states-general, though he had no voice in it; in short, though he had not the title, he had more real power and authority than fome kings; for besides the influence and revenue he derived from the stadtholdership, he had several principalities and large estates of his own. The present stadtholder is William V. prince of Orange and Nassau, son of the late stadtholder William Charles, who married Anne, princels royal of Great Britain, and died 1751. After the French entered Holland, and it was evident that the whole country must fall under their power, he, on the 19 Janry. 1795 embarked from Scheveling in an open boat with only three men to navigate her and arrived fafe at Harwich.

Though Holland was a republic, yet its government was far from being of the popular kind; nor did the people enjoy that degree of liberty which might at first view be apprehended. It was, indeed, rather an oligarchy than a commonwealth; for the bulk of the people were not suffered to-have the least

are in any part of the government, not even in the choice of the deputies. ay also be observed, that very few persons in this state dared to speak their entiments freely; and they were generally educated in principles so exhely cautious, that they could not relinquish them when they entered more public life.

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With respect to the administration of justice in this country, every province ad its tribunal, to which, except in criminal causes, appeals lay from the etty and county courts; and it is faid that justice was no where distributed

with more impartiality.

REVENUES.] The government of the United Provinces proportioned their axes according to the abilities of each province or city. Those taxes confisted of an almost general excise, a land tax, poll-tax, and hearth-money; so that the public revenue amounted annually to about two millions and a half flerling. The province of Holland payed nearly half of this revenue. The following is the rate at which each of the Seven United Provinces was faid to contribute towards the public expence i

Of every n	nillion of du	cats the Pro	vince of Holland	contributes	420,000
Zcala	ind		A CONTRACTOR OF THE SECOND	5 , 5 ,	130,000
Friefl Utre	. (2.7)		1997, od 47	• 1	170,000
Gron				the state of the same	75,000
Geld	erland				70,000
Over	yffel	713 1 16 1	and the state of t	The same of the	50,000

Of the 420,000 ducates paid by the province of Holland, the city of Amfredam furnified upwards of 320,000. The taxes in these provinces were so heavy, and so many, that it is not without reason a certain author afferts. that the only thing which had escaped taxation there, was the airthey breathed But for the encouragement of trade, the duties on goods and merchandife were exceedingly low. Holland, before the breach with England, was in a very flourishing condition, The immente funds in the British funds have given reason for some people to imagine that Holland laboured under heavy debta; but the chief reason was, the states only paid two and a half per

cent. interest for money.

MILITARY AND MARINE STRENGTH.] The number of land forces in the United Provinces in time of peace, commonly amounted to about forty thoufand; twenty-five thousand of whom served in garrisons; many of them were Scots and Swifs; and, in time of war, they hired whole regiments of Germans. The chief command of the army was vefted in the fladtholder, under whom was the field-marshal general. The marine force of the United provinces used to be very great, and they formerly fitted out very formidable fleets: but fince that period their navy has been much neglected. In the present war since they made a common-cause with France, the capture of one Seet at the Cape of Good Hope and of another on their own coast by

Admiral Duncan has almost annihilated their naval power.

ORDER OF TEUTONIC KNIGHTS.] This was one of the most powerful as well as ancient orders in Europe, now divided into two branches; the first for papists, and the second branch for protestants. This branch has a house at Utrecht, where they transact their business. The nobles of Holland, if they propose a son to be a knight, enter his name in the register, and pay a large fam of money to the use of the poor maintained by the order, and the candidate succeeds in rotation, if he brings with him proof of his nobility for four generations on the father's and mother's fide. The enfign is a cross pattie, enamelled white, surmounted with another, b above the cross is a ball twisted, white and black. It is worn pend broad black watered riband, which is worn about the neck. The

lay from the cre distributed portioned their taxes confisted oney; to that a half steeling. The following to contribute

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rofs is embroidered on the left breast of the upper garment of each knight.

ARMs.] The enfigns armorial of the Seven United Provinces, or the States of Holland, are, Or, a lion, gules, holding with one paw a cutlafs, and with the other a bundle of feven arrows close bound together, in allufion to the feven confederate provinces, with the following motto, Concordia rea arva crescunt.

HISTORY.] See the Austrian Netherlands. William V. prince of Orange and Nassau, Hereditary Stadtholder, Captain-general and Admiral of the Seven United Provinces, and knight of the Oarter, was born March 19th, 1748, married in 1767, the princels Frederica Sophia Wilhelmina of Prussia, born in 1751; by whom he has Muc.

1. Frederica-Louisa-Wilhelmina, born Nov. 28, 1770; married to the

hereditary Prince of Brunswick.

2. William-Frederic, hereditary Prince, born Aug. 2. 1772; married Oct. 1. 1791, to Princele Frederica-Sophia-Wilhelmina of Pruffla.

3. William-George-Frederic, born Feb. 15, 1774. The Stadtholder hath one fifter, Wilhelmina-Carolina, born 1743, and married to the Prince of Nassau Wielburgh.

AUSTRIAN AND FRENCH NETHERLANDS.

SITUATION AND EXTENT.

Miles Degrees. Length 200 between 149 anti 52 North latitude 2 and 7 East longitude. Breadth 200

BOUNDARIES.] DOUNDED by the United Provinces on the North; by Germany, East; by Lorrain, Champaign, and Piccardy, in France, South; and by another part of Picardy, and the English fea, West.

As this country belongs to three different powers, the Austrians, French, and Dutch, we shall be more particular in distinguishing the provinces and towns belonging to cach flate.

1. Province of BRABANT. Subdivitions. Chief Towns. Sq. M. Boifleduc' Breda Bergen-op-Zoom 1. Dutch Brabant Grave, N. E. Lillo Steenbergen. N. W. Bruffels, E. lon. 4. deg. 67 6 min. N. lat. 50-50 Louvain uftrian Brabant in the middle. Vilvorden ... Landen

NTWERP; and, 3. MALINES, are provinces independent of Brant, though furr ounded by it, and subject to the House of Austria. 3 Y 2





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A. Province of	LIMBURG, S. E.
Subdivisions	
	[Limburg, E. lon, 65. N.]
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The state of the s	Maestricht
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	Fauquemont, or Dutch.
STOLEN ASSESSMENT OF STREET AND S	[Valkenburg
s, Province	CILUXEMBURG.
Auftrian Lunemburg	Luxemburg, E. lon, 6-8, N. lat.
ball of marph, relycaptive, -	Phionville 7 a 7
French Luxemburg -	
6 Province of NA M	UR, in the middle, subject to Austria.
	(Namur, on the Sambre and Magie,]
Chief Towns	E. lou. 4-50, lat. 50-30.
	Charleroy on the Sambre.
7. Province	ce of HAINAULT.
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The market being the professional light	and the second of the second o
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	Lancecy
8. Province	of CAMERESIS.
	(Cambray, E. of Arras, E. lon.]
Subject to France	gris. N. lat. 50-15.
BANK LINE AND THE PROPERTY	Crevecour, S. of Cambrey,
o Pro	vince of A R T O I S.
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and the property of the second	St. Omer, E. of Boulogne
Subject to France	Aire, S. of St. Omer
	St. Venant, E. of A. e
	Bethune, S. E. of Ame Terouen, S. of S. Omer
IQ. Provi	nce of FLANDERS.
3	Sluys, N.
	Axel, N.
Dutch Flanders	Hulft, N.
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	3-36. N. lat 51.
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Austrian Flanders	Oudepard on the the Scheldt
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Subdivisions.

Chief Towns.

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Mardike, W. of Dunkirk

St. Amand, N. of Vaknoiennes

Gravelin, E. of Calain

As sour, and produces, The six of Brebant, and upon the coaft of Flanders, is had; that in the interior parts is more healthful, and the feafons more fettled, both in winter and fummer, than they are in England. The foil and its produce are rich; especially in cosn and fruits. They have absendance of patture; and Flanders itself has been reckened the granary of France and Germany, and sometimes of England. The most barres parts for corn rear far more profitable crops of flax, which is here cultivated to great perfection. Upon the whole, the Austrian Netherlands, by the culture, commerce, and industry of the inhabitants, was formerly the righest and most beautiful spot in Europe, whether we regard the variety of its manufactures, the magnificence and riches of its cities, the pleasantness of its roads and villages, or the fertility of its land. If it has fallen off in later times, it is owing partly to the neglect of its government, but chiefly to its vicinity to England and Holland, but it is still a most desirable and agreeable country. There are few or no mountains in the Netherlands: Flanders is a flat country, scarcely a single hill in it. Brabant, and the rest of the provinces; coasist of little hills and vallies, woods, inclosed grounds, and Campaign fields.

RIVERS AND CANALS.] The chief rivers are the Macle Sambre, Demer, Dyle, Nethe, Geet, Sanne, Ruppel Scheldt, Lis Scarpe, Deules, and Dender. The principal canab are those of Bruffels, Ghent and

Oftend.

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METALE AND MINERALS.] Mines of iron, copper, lead and brinftone, are found in Luxemburg, and Limburg, as are fome marble quarties; and in the province of Namur there are coal-pits, and a species of hituminous fat

earth proper for fuel, with great plenty of fossile nitre.

INVANITANTS, FORULATION, MAN-The Flemings (for so the inha-NERS, CUSTOMS, AND DIVERSIONS. bitants of Flanders and the Austrian Low Countries are generally called) are thought to be a heavy blunt, honest people; but their manners are somewhat indelicate. Formerly they, were known to fight desperately in defence of their country; at present they, make no great figure. The Austrian Netherlands are extremely populous a but authors differ as to their numbers. Perhaps we may fix them at a medium at a million and a half. They are ignorant, and sond of religious exhibitions and pageants. Their other diversions are the same with those of the peasants of the neighbouring countries.

Dakes and Language.] The inhabitants of the French Flanders are mere French men and women in both these particulars. The Flemings, on the frontiers of Holland, dress like the Dutch boors, and their language is the same; but the better fort of the people speak French, and dress in the

fame tafte.

RELIGION.] The established religion here is the Roman catholic but

CHAISHOPRICS AND ASAHOPRICS.] The archbishoprics are Cam-Malines or Mechlin: the bishoprics, Ghent, Bruges, Antwerp, Arras Tourany, St. Omer, Namur, and Ruremonde.

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LEARNING, LEARNED MEN, duced the most learned men in the Austrian Low Countries, in which they had many comfortable settlements. Works of theology, and the civil and canon law, Latin poems and plays, were their chief productions. Strada is an elegant historian and poet. The Flemish painters and sculptors have great merit, and form a school by themselves. The works of Rubens and Vandyke cannot be sufficiently admired. Fiamingo, or the Flemings models for heads, particularly those of children, have never yet been equalled; and the Flemings formerly engrossed tapestry-wearing to themselves.

UNIVERSITIES.] Louvain, Douay, Tournay, and St. Omer. The first was founded in 1426, by John IV. duke of Brabant, and enjoys great privileges. By a grant of pope Sixtus IV. this university has the privilege of prefenting to all the livings in the Netherlands, which right they enjoy, except in

Holland.

ANTIQUITIES AND CURIOSITIES,

NATURAL AND ARTIFICIAL.

Ples and other buildings are to be found in these provinces. Many curious bells, churches, and the like, ancient and modern, are also found here a and the magnificent old edites of every kind, seen through all their cities, give evidences of their former grandeur. In 1607, some labourers found 1600 gold coins, and ancient medals of

Antoninus Pius, Aurelius, and Lucius Verus.

CITIES,] This article has employed feveral large volumes published by different authors, but in times when the Austrian Netherlands were far more flourishing than now. The walls of Ghent, formerly the capital of Flanders, and celebrated for its linen and woollen manufactures, contained the circuitof ten miles; but now unoccupied, and great part of it in a manner a void. Bruges, formerly so noted for its trade and manufactures, but above all for its fine canals, is now dwindled to an inconsiderable place. Oftend is a tolerable convenient harbour for traders; and soon after the last rupture between Great Britain and Holland, became more opulent and populous, In 1781 it was visited by the emperor, who granted to it many privileges and franchises, and the free exercise of the protestant religion. As to Ypres, it is only a strong garrison town. The same may be said of Charleroy and Namur.

Louvain, the capital of the Austrian Brabant, instead of its slourishing manufactures and places of trade, now contains pretty gardens, walks, and arbours. Brussels retains somewhat of its ancient manufactures; and being the residence of the governor or viceroy of the Austrian Netherlands, it is a populous, lively place. Antwerp, once the emporium of the European continent; is now reduced to be a tapestry and thread lace-shop, with the houses of some bankers, jewellers, and painters adjoining. One of the first exploits of the Dutch, soon after they threw off the Spanish yoke, was to ruin at once the commerce of Antwerp, by sinking vessels, loaded with stone, in the mouth of the Scheldt; thus shutting up the entrance of that river to ships of large burden. This was the more cruel, as the people of Antwerp had been their friends and fellow sufferers in the cause of liberty, but they foresaw

that the prosperity of their own commerce was at stake.

It may be observed here, that every gentleman's house is a castle or chateau; and that there are more strong towns in the Netherlands than it the rest of Europe; but since the decline of their trade, by the rise of English and Dutch, these towns are considerably diminished in size, whole streets, particularly in Antwerp, are in appearance uninhabited.

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aftle or cha than in rife or n fize, abited. the Net and, provisions are extremely good and cheap. A stranger may dine in to malels, on seven or eight dishes of meat, for less than a shilling English. Travelling is safe, reasonable and delightful in this luxurious country. The roads are generally a broad causeway and run for some miles in a straight line, till they terminate with the view of some noble buildings. At Cassel, in the French Netherlands, may be seen thirty two towns, itself being on a hill.

COMMERCE AND MANUFACTURES.] The chief manufactures of the French and Austrian Netherlands, are their beautiful linens and laces; in which, notwithstanding the boasted improvements of their neighbours, they are yet unrivalled; particularly in that species called cambrics, from Cambray, the chief place of its manufacture. These manufactures form the prin-

cipal article of their commerce.

CONSTITUTION AND GOVERNMENT. The Austrian Netherlands are still confidered as a circle of the empire, of which the Archducal house, as being fovereign of the whole, is the fole director and fummoning prince. This circle contributes its share to the imposts of the empire, and sends an envoy to the diet, but is not subject to the judicatories of the empire. It is under a governor general, appointed by the court of Vienna, who is at present the archduchess Christiana, fister to the late emperor Joseph II. and her husband the duke of Saxe Teschen. The face of an assembly, or parliament, for each province, is still kept up, and confists of the clergy, nobility, and deputies of towns, who meet at Brussels. Each province claims particular privileges, but they are of very little effect; and the governor feldom or never finds any refistance to the will of his court. Every province has a particular governor, subject to the regent : and causes are here decided according to the civil and canon law.

After what we have already premifed, page, 520. it may be reckoned almost needless to remind the reader that this description of the constitution and government of the Austrian Netherlands is only applicable to their fituation when subject to the emperor, at present they are annexed to France, and

make a part of her territories.

REVENUES. These rise from the demesse lands and customs: but so much is the trade of the Austrian Flanders now reduced, that they are said not to defray the expence of their government; but by the late reduction of the garrison, this is now altered. The French Netherlands bring in a considerable revenue to the nation.

MILITARY STRENGTH.] The troops maintained here by the emperor are chiefly employed in the frontier garrifons. Though, by the barrier treaty, the Austrians were obliged to maintain three fifths of those garrifons, and the Dutch two; yet both of them were miscrably deficient in their quotas, the whole requiring at least 30,000 men, and in time of war above 10,000 more. But the emperor Joseph II. demolished the fortifications of most of the places, and rendered the garrifons useless.

ARMS. The arms of Flanders are, or, a lion fable, langued gules.

HISTORY.] The seventeen provinces, and that part of Germany which lies west of the Rhine, was called Belgica Gallia by the Romans. About a century before the Christian æra, the Battæ removed from Hesse to the marshy country bounded by the Rhine and the Maese. They gave the name of Batavia to their new country. Generous and brave, the Batavians were ed by the Romans with great respect, being exempted from tribute, and by their own laws, and obliged only to perform military services.

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feffed themselves of these provinces sirst, as they passed through them in their way to France, and other parts of the Roman empire; and afterwards being erected into small governments, the heads of which were despotic within their own dominions. Batavia and Holland became independent on Germany, to which it had been united under one of the grandsons of Charlemagne, in the beginning of the 10th century, when the supreme authority was lodged in the three united powers; of a Count, the Nobles, and the Towns. At last they were swallowed up by the house of Burgundy, anno, 1433.

The emperor Charles V, the heir of that family, transferred them, in the year 1477, to the house of Austria, and ranked them as part of the empire, under the title of the Circle of Burgundy. The tyranny of his fon Philip II. who fueceeded to the throne of Spain, made the inhabitants attempt to throw off his yoke, which occasioned a general insurrection. The counts Hoorn, and Egmont, and the prince of Orange, appearing at the head of it, and Luther's reformation gaining ground about the same time in the Netherlands, his disciples were forced by persecution to join the malecontents. Whereupon king Philip introduced a kind of inquilition, which from the inhumanity of its proceedings, was called the "Council of blood," in order to suppress them; and many thousands were put to death by that court, besides those that perished by the sword. Count Hoorn and count Egmont were taken and beheaded; but the prince of Orange, whom they elected to be their Stadtholder, retiring into Holland, that and the adjacent provinces entered into treaty for their mutual defence, at Utrecht, in the year 1579. And though these revolters at first were thought so despicable as to be termed Berpars by their tyrants, their perfeverance and courage were fuch, under the prince of Orange, and the affiftance afforded them by queen Elizabeth, both in troops and money, that they forced the crown of Spain to declare them a free peoble, in the year 1600; and afterwards they were acknowledged by all Europe to be an independent state, under the title of THE UNITED PROVINCES. By their fea wars with England, under the Commonwealth, Cromwell, and Charles II. they justly acquired the reputation of a formidable naval power. 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 become no longer formidable; and when the public jealoufy was directed against that of Bourbon, 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, who was afterwards William III. king of Great Britain; and during his reign, and that of queen Anne, they were principals in the grand confederacy against Lewis XIV. king of France.

Their conduct towards England in the wars of 1742 and 1756 hath been discussed in the history of that country, as also the occurences which led to a rupture between them and the English in the year 1780. As it was urged, that they refused to fulfil the treaties which subsisted between them and Great Britain, so all the treaties which bound Great Britain to them were declared null and void, as if none lead ever existed. By the war, their trade suffered considerably, but Negapatnam, in the East Indies, is the only place not

restored to them by the late peace.

Probably, to their separation from Great Britain, may be attributed the late differences between the States General and the late emperor Joseph who, from the exhausted state of several of the European powers, se to have a favourable opportunity of accomplishing his ambitious des In the year 1781, he had been allowed to demolish the Dutch barrier in

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tributed the r Joseph vere, se ous def arrier in dominions, for which they had contended so desperately in the time of queen Anne, and he now seemed willing to encrosch upon their territories. A conserence concerning the boundaries of their respective nations was proposed to the states; but before this could take place, he began to commit some acts of hostility, and extend his dominions a little by way of preliminary. Two small forts, St. Dongt, and St. Paul, were seized upon, as well as some part of the marshes in the neighbourhood of Sluys. A formal demand was then made of a free navigation beyond fort Lillo, as far as the land of Saftingen, some miles up the Scheldt; and it was insisted as a preliminary to the ensuing conferences, that the guard-ship, which had usually been stationed at fort Lillo should be immediately withdraws. A list of his demands was delivered in to the plenipotentiaries at Brussels on the fourth of May 1784: of these the most important seems to have been the claim upon the town of Maestricht and the territory of Outre Meuse, a country disjoined from the rest of the Dutch possession on the side of Flanders.

The claims of the emperor were little relished on the part of the republic, and the states were extremely urgent to obtain the mediation of the court of Verfailles. In his ultimatum which was delivered on the 23d. of August, under the pretence of amity and a desire of conciliating all differences, he offered to relinquish his claim upon Maeduricht, and to moderate his other requisitions, in consequence of the free and ultimited navigation of the Scheldt is both its branches to the see, expressing at the same time his considence, that the states would with eagerness, accept so decided a mark of his good will; and that he had therefore thought proper to regard the Scheldt as open, and to declare its navigation free from the date of this paper, and simily he further declared that should the imperial slag in the execution of these views, suffer any insult, he would be under the necessity of regarding such insult as an act of direct hostility, and a formal declaration of war on

the part of the republic.

The answer of the Dutch to this memorial of the Emperor was decisive They regarded the restrained navigation of the Scheldt and peremptory. as the most valuable of their possessions; they declared it was a pretension from which they could never depart; and they protested against any step they might be obliged to take in vindication of their rights, being construed as a violation of those pacific dispositions they wished always to preserve to wards his imperial majesty. The Emperor though not hasty in the execution of his defign, appeared not with standing to be resolute. Early in October a small vessel sailed from Antwerp; on arriving before Lillo and Saftingen, it was flopped by the Dutch naval officer, and after prefling and amicable folicitations were in vain made use of to prevail on the commander to defift from his purpole, he discharged his whole broad side into the imperial vessel, in consequence of which she surrendered. A few days after this tranfaction, another Austrian vessel advanced on the slide of the sea, and was detained by the Dutch admiral at the mouth of the Scheldt. on the part of the Dutch was perhaps unexpected by the Emperor, but having advanced to far, it was impossible that he should immediately retreat-He recalled his ambaffador from the Hague, he ordered his plenipotentiary at. Brussels to break up the conferences, and he wrote circular letters to courts of Europe stating the unjustifiable and hostile proceedings of the rovinces. The Dutch were no less active in their own vindication cular letter is dated on the third, as the Austrian is dated on the of November. They insist upon their rights as unquestionable and men proceedings as moderate beyond all example, and they farther declare that so far from meriting to be considered as a power that had acted offerfively, they still persisted in their peaceable dispositions, but is unfortunately such dispositions can have no influence on the mind of his Imperial Majesty, though the States still preserved some hopes to the contrary, the Republic will find itself in the disagreeable necessity of having recourse to such the fights of nature and nations entitled them to shoping that Divine Providence, and the applauding voice of the neutral powers, will assist in maintaining the Republic in the just desence of its dearest rights."

Such conduct feemed to prognosticate an immediate war, and we may almost venture to say that hostilities commenced on the seventh of November, when the garrisons of Lillo, Frederic-Henry and Cruckshank, fearing a sudden attack on the part of the Austrians, cut their dykes, opened their suices and inundated the flat country for many miles around the Scheldt, and great preparations were made on both sides for opening the campaign early next spring; but by the mediation of France and Russia, Europe was prevented from being again involved in the calamities and horrors of war,

from which she had but lately been freed.

During the progress of these contentions with the emperor, the united States were harrassed and torn with dissentions and animosities among themselves. The late war with Great Britain had originally been brought on by the French or patriotic party in Holland, as it was called, and had never been acceptable to the mass of the people; the conduct of the war had moreover been spiritless, injudicious and unsuccessful; all their fettlements in the West Indies sell into the hands of the British without resistance; their ships were captured and their trade ruined; the patriotic party were industrious to throw the blame of all their miscarriages on the Stadtholder, and they succeeded in raising a violent spirit of animosity against the House of

Drange.

The Stadtholder was accused of not having exerted the force with which he was entrusted by the state, with that energy, which he ought to have done, and which would have been most effectual for counteracting the defigns, and frustrating the efforts of the enemy; that the naval department had been shamefully neglected; its force misapplied and withheld; and that. to these causes alone was to be imputed the ruin of their commerce and the loss of their colonies. The Stadtholder's known averleness to any political connection with France, and above all to entering into any treaty with, or affording any support to the American colonies, then in open rebellion against the mother country, afforded sych a plausible foundation for these accusations as sufficiently answered the purposes of the party. The prince reprefented to his adversaries that the weak and bad condition of their navy had rendered it totally incapable of performing the services expected from it; and that the blame of this negligence and the confequent misfortunes refled folely with the states themselves, to whom he had often remonstrated for their inattention to this department, frequently warned them, fince they were pursuing measures tending to a war, to be in due preparation to withfland its confequences; but these representations were all in vain, the ferment was fuch as neither reason nor conciliatory measures could allay. the other hand the monarchical party accused the patriots of having involved their country in a war, when they were totally unprepared for it.

During these mutual recriminations the republic was torn to pieces convulsed in all its parts and members. Nothing could be more depthan the face of tunnult, riot and confusion which was every where exit

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to pieces ore dep aere ext The Stadtholder was treated with public indignity and infult; the acting committee of the States of Holland issued a decree by which they deprived him of his government and command, forbidding the troops to obey his orders in any manner, or even to pay him the customary military honours; these with other marks of difgrace and degradation put upon the first magistrate of the republic feemed to announce their near approach to fome violent erifis. This however was not filently acquiefced in by the stattholder. He transmitted a strong letter to the states of Holland, in which, after taking notice that he could confider this resolution as nothing less than a violent outrage upon his dignity and authority; and an usurpation upon a right which did not admit of being doubted; after observing the defect of unanimity among themselves, and the closeness of the division upon which a question of such importance was carried; he denies the legality of any one member of the confederacy depriving him of rights which had been unanimously conferred upon him by the whole nation. tide of affairs feemed to be fetting fo strong against the Stadtholder, his brother in law, the new king of Pruffia was unceafing in his endeavours to promote every measure that feemed to have the most distant tendency to effect a reconciliation. The offer of his joint mediation with that of Great Britain having been rejected by the adverse party, he proposed that France along with himself should undertake the kind office, which being agreed to, the negociation commenced, but under fuch doubtful and indeed inauspicious circumstances, as gave but little room to hope for a favourable termination; the event foon justified these fears; the correspondence betwixt Nimeguen, where the Stadtholder kept his court, and the Hague, was continued for some weeks; but was at last abruptly broken off by M. de Rayneval, the representative of the French king, who set out on his return to Paris about the middle of January 1787. The failure of this negociation, was followed by the most bitter recriminations on both sides a but our limits will not permit us to enter into a particular account of the various movements of the different parties.

Towards the end of the year 1786 the republican cause sustained almost a mortal blow from the desection of the senate of Amsterdam. Soon after they experienced a shock, no less important in the revolution of sentiment and conduct of the states of Holland. The city of Utrecht was the centre and spring of democratic principles, there the ancient government was entirely overthrown, and the democratical established; and things were arrived at such a criss as to preclude all hope of success from negociation; the provincial states therefore resolved to proceed to the last extremities to restore the government of their turbulent capital; they determined therefore to possess themselves of Vreeswick near Utrecht, a post of the utmost importance to both parties. Here a kirmish took place which terminated in favour of the Burghers. Soon after a violent commotion took place in the city of Amsterdam betwirk the adverse parties, the scenes of rapine and destruction which ensued, filled the peaceable

inhabitants with confusion and terror.

This was followed by the revolt of most of the regular troops of Holland, who went over to the stadtholder; but notwithstanding these advantages the disputes were still carried on with extreme violence. Our limits do not permit us to enter in a particular description of all the unimportant hostilities in took place; we shall therefore only add that on the 13th. Sept. 1787, slian army entered the province of Guelderland under the command of duke of Brunswick, the progress of this army was rapid; it spread itself

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on all fides and every thing fell before it; the fortified towns and garrifone furrendered without relifance, and last of all Amsterdam opened its gates to the conquerors. The assembly of the states at the Hague, at which all the deputies attended, except those of Amsterdam, restored the stadsholder to all those offices and rights from which he had been suspended. The deputies from Amsterdam after the surrender of that city joined the assembly of the states of Holland, and assented to all the resolutions that had been palfed during their absence; and thus the differences which threatened such dreadful consequences were happily terminated and tranquillity completely restored. Treatice of defensive alliance were negociated between Holland and Great Estitain, and Holland and Prussia; by which all attempts to disturb the domestic tranquillity of the republic, by means of any foreign interference, appeared at that time to be effectually guarded by the close union that substited between those two important powers.

Nothing very remarkable occurs in the history of the United Provinces till the breaking out of the French revolution which has been attended with cir-

cumstances very important to that nation.

After the French armies had over-run the Netherlands and perfifted in opening the navigation of the Scheldt, contrary to existing treaties, a correspondence on this subject took place betwixt the courts of Great Britain and France, which iffued in the latter country declaring war against Great Britain and the United Provinces. We have given in our histories of France and England, such a detail of the operations of the French and allied armies as our limits permitted us, and to these we refer our readers, only observing that the unparalleled successes of the French armies and the deplorable misfortunes attending the allies enabled them in the winter of 1794, to enter and make themselves masters of Holland, which the' allowed to retain the shadow of an independent government, can now only be confidered as an appendage to France. By the retreat of the allies the most important places in the United Provinces were left open to the conquerors. Utrecht, Rotterdam, and Dort fuccessively furrendered to the enemy, and on the 20th of January, Pichegru entered Amsterdam, at the head of 5000 men. The ancient government was immediately overturned and a new one established after the model and under the protection of France, and soon after, they declared war against their old friends; they have however dearly paid for that total want of spirit and principle which suffered them ignominioully to bow their necks under the yoke of an infulting and defolating fee; their country has been impoverished by requisitions, the new name for plunder, their trade has been ruined, their navy destroyed and their colonies lost; such are the happy effects of French principles and French connections. Before taking leave of this subject we cannot help dropping a tear over the melancholy fate of this once indultrious brave and virtuous people, who by a long and noble struggle, having rescued themselves from the galling fetters of a barbarous and unfeeling tyrant, have now tamely submitted themselves to a flavery the most ignominious and degrading.

After the independency of the Seven United Provinces was acknowledged, the Spaniards remained possessed of the other ten provinces, or, as they are termed, the Low Countairs, until the duke of Marlborough, generate allies, gained the memorable victory of Ramillies, in the year After which Brusses, the capital, and great part of these provinces, knowledged Charles VI. afterwards emperor of Germany, for their lower

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reign; and his daughter, the late empress queen, remained possessed of them until the war of 1741, when the French reduced them, except part of the province of Luxemburg; and would have still possessed them, but for the exertions of the Dutch, and chiefly of the English, in favour of the house of Austria. The places retained by the French, by the peace of Aisla-Chapelle in the year 1748, may be seen in the preceeding general table of divisions.

It was not long after the settlement of the disturbances in Holland, that an insurrection broke out in the provinces of the Netherlands, belonging to the emperor. The quarrel originated, like those in other countries, about the prerogatives assumed by the emperor, and which were more extensive than his subjects were willing to submit to; and the emperor making use of force to affert his claims, the discontented Brabanters sought resuge in the territories

of the United Provinces.

On the part of his imperial majerty, the infurgents were not treated with lenity. A proclamation was iffued by count Trautmansdorff, governor of Bruffels, intimating, that no quarter should be given them, and that the villages, in which they concealed themselves should be set on fire. A general Dalton marched with 1000 men to retake the forts, proclaiming that he meant to become master of them by affault, and would put every soul he found in them to the sword.

In opposition to this fanguinary proclamation, the patriots issued a manifesto, in which they declared the emperor to have forfeited his authority by reason of his various oppressions and cruelties, his annulling his oath, and infringing the constitution. Banishment was threatened to such as took part with him; and all were exhorted to take up arms in desence of their country, though strict orders were given that no crowds or mobs should be allowed to pillage; and whoever was found doing so, should be treated as an

enemy to his country.

This was dated at Hoogstraten, in Brabane, October the 24th, 1780. Almost every town in Austrian Flanders shewed its determination to oppose the emperor, and the most enthusiastic attachment to military affairs displayed itself in all ranks of men. " Even the ecclesiastics manifested their valour on this occasion; which perhaps was naturally to be expected, as the enperor had been very active in depriving them of their revenues. A formidable many was foon raised, which after some successful skirmishes, made themselves masters of Ghent, Bruges, Tournay, Malines, and Ostend : so that general Dalton was obliged to retire to Bruffels. A battle was fought before the city of Ghent, in which the patriots were victorious, though with the loss of 1000 men, besides women and children. It restects indelible disgrace on the imperial character, as well as on the commanders of the troops, that they committed the most dreadful acts of cruelty on the unhappy objects who fell into their hands. By fuch barbarous conduct they enfured fuccels to their adversaries; for the whole countries of Brabant, Flanders, and Maes, almost instantly declared in their favour. They published a memorial for their justification, in which they gave, as reasons for their conduct, the many oppressive edicts with which they had been harrassed since the death of the empress-queen; the unwarrantable extension of the imperial prerogatives, contrary to his coronation oath, and which could not be done hout perjury on his part; the violence committed on his subjects by fory entering their houses at midnight, and fending them prisoners to Viento perish in a dungeon, or on the banks of the Danube. Not content th this, he had openly massacred his subjects; he had consigned towns and villages to the flames, and entered into a defign of enterminating people who contended only for their rights. These things, they owned, might be terrible at the time, and easily impose upon weak minds, but "the natural courage of a mation roused by repeated injuries, and animated by despair, would rise superior to those last efforts of vindictive tyranny, and render them as inpotent and abortive, as they were wicked and unexampled." For all which reasons they declared themselves INDEPENDENT, and for ever released from the bouse of Austraia.

The emperor now perceiving the bad effects of his cruelty, published proclamations of indemnity, &c. but they were treated with the utmost contempt. The patriots made the most rapid conquests, informuch, that before the end of the year they were masters of every place in the Netherlands, except

Antwerp and Luxemburge

Notwithstanding they thus appeared for ever separated from the house of Austria, yet the death of Joseph, happening soon after, produced such a change in the conduct of government, as gave a very unexpected turn to the situation of affairs; and the mild and pacific disposition of Leopold, who succeeded his brother, the conciliating measures he adopted, together with the mediation of Great Britain, Prussia, and Holland, made a material alteration in the affairs of these provinces; and a convention, which was signed at Reichenbach on the 27th of July 1790, by the above mentioned high contracting powers, had for its object the re-citablishment of peace and good order in the Belgic provinces of his imperial majesty.

Their majeries of Great Britain and Pruffia, and the states-general of Holland, became in the most solemn manner, guarantees to the emperor and his successors for the sovereignty of the Belgic Provinces, now re-united

under his dominion.

The ratification of this convention was exchanged between the contracting parties within two months from the date of tigning, which was executed at

the Hague on the 10th of December, 1700.

The Netherlands have fince become the fcene of that defolating war which has been kindled in the world, and have been over-run by the numerous armies of France, but as all these events have been detailed in the history of that country, it is unnecessary to trouble the reader with them in this place.

GERMANY.

SITUATION AND EXTENT.

Miles.

Degrees.

Sq. Miles.

Length 600 between { 5 and 19 East long. } 181,631

GERMANY and BOHEMIA contain 191, 573 square miles, with 135 inhabitants to each.

BOUNDARIES. THE empire of Germany, properly so called, is bound by the German Ocean, Denmark, and the Baltic

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house of turn to pold, who ether with terial alterwas signed oned high e and good

egeneral of the emperor wre-united

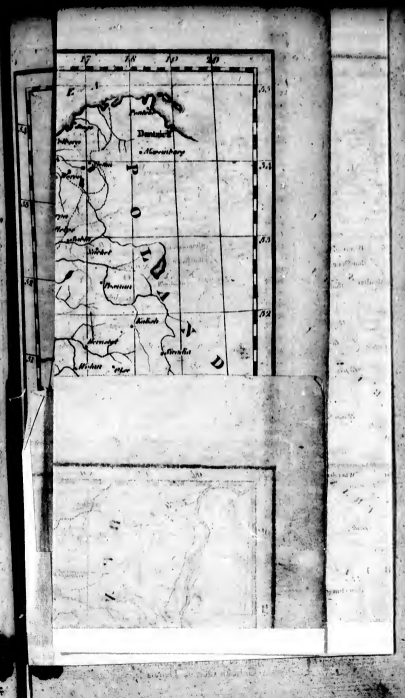
contracting executed at

the numeiled in the ith them in

Miles.

531 135 inhabi-

Baltic







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the North; by Poland and Hungary, including Bohemia, on the east; by Switzerland and the Alps, which divide it from Italy, on the South; and by the dominions of France and the Low Countries, on the West, from which

it is separated by the Rhine, Moselle, and the Maese.

GRAND DIVISIONS.] The divisions of Germany, as laid down even by modern writers, are various and uncertain. I shall therefore adhere to those that are most generally received. Germany formerly was divided into the Upper, or Southern, and the Lower, or Northern. The emperor Maximilian, predecession and grandfather to the emperor Charles V. divided it into ten great circles; and the division was consirmed in the diet of Nuremberg, in 1552; but the circle of Burgundy, or the seventeen provinces of the Low Countries, being now detached from the empire, we are to confine ourselves to nine of those divisions, as they now subsist.

Whereof three are in the north, three in the middle; and three in the

fouth.

	[Upper Saxony
The aorthern circles	Lower Saxony
	Lower Saxony Westphalia
	SUpper Rhine Lower Rhine
The circles in the middle	Lower Rhine
	Franconia
· · · · · · · · · · · · · · · · · · ·	- (Austria
The foutbern circles	- Bavaria
	Swabia

I. UPPER SAXONY CIRCLE.

Divisions.	1	Subdivisions		Chief Towns.	Sq. M.
Pomerania in the North.	7,5	Pomerania, Pomer. N.		Stettin. E. l. 1 50 N. lat. 53-3 Stralfund	4. 4820
Brandenburg in the middle, fub. to its own elector the K. of Pruffia.	Midd	ark, west lemark nark, cast.	**************************************	Stendel Berlin, Potsdam Franck Custrin	10901
Saxony, Proper, in the fouth, fub. to its own elector.	Lufat	y of Saxonia marq. cast a, marq. fout		Wirtenberg Bautzen, Gorlit Dref. E. lon. 13 36. N. lat. 52. Meiffen	7500
Thuringia, langr. w	reft	*	4	Erfut	\$620
1	Saxe Saxe	Altenb.S.E.	o their	Meinungen Zeitz Altenburg	240
The duchies of-	Saxe Saxe	Weimar, W. Gotha, W. Eifn. S. W. Saalfeldt	Subject to the own dukes	Weimar Gotha Eifnach Saalfeldt	, .T 500

S36 GERMANNY SAGE
Divisions. Subdivisions. Chief Towns. Sq. M.
The counties of Schwartf. W. Subject to Schwartfburg 96 Belchin. N. their respect Belchingen
The counties of _ { Belchin. N. } their respec- { Belchingen
(Mansfel. N.) tive counts. (Mansfeldt.
(Hall, mid. fub. to Prus.) (Hall
The duchies of - Saxe Naumburg, sub- Naumburg
ject to its own duke.
The counties of Stolberg, north-west Stolberg
2 Total marie
Principality of Anhalt north - Bernherg Kothen 966
Bishopric of — Saxe Hall, west Hall
Voigtland, fouth, fubject to Plawen
the elector of Saxony
C Monthsonal (middle Calied C
Duchy of - Interiourgn, middle, tubject Mersburg 336
2. Lower SAXONY Circle.
Holdein Proper, Kiel, fub. to Holdein Gottorp. Holdein D Ditmarch weet 1850
N. G & y 2 Gottorp.
Holstein D. Ditmarsh, west 2 2 5 Meldorp subject to
Holftein D. N. Ditmarsh, west north of the Stormaria, fouth Holburgh of
Elbe. Hamburgh, a fo- Hamburg, E. l. 10-35.
vereign state The N. L. 54. an imperial city
Holstein D. Ditmarsh, west Stormaria, fouth Elbe. N. Ditmarsh, west Stormaria, fouth Hamburgh, a so-wereign state Wagerland, east Stormaria city. N. Ditmarsh, west Stormaria, fouth Hamburgh, a so-wereign state Wagerland, east Stormaria city. N. Ditmarsh, west Stormaria, fouth Hamburgh Elbe Glucstat Denm. Hamburgh E. l. 10-35. N. L. 54. an imperial city.
Lauenburg Duchy, north of the Elbe, subject Lauenburg 450
(D. Brunswick) Brun. E. L. 10. 30.
Subject to the duke Proper. N. Lat. 52. 30
of Brunswic Wol- D. Wolfenbuttle Wolfenbuttle 860
fenbuttle. C. Rheinstein, south Rheinstein
C. Blackenburg
Subject to the elec- { D. Calenberg tor of Hanover. } D. Grubenhagen } { Hanover Grubenhagen}
tor of Hanover. \ D. Grubenhagen \ \ Grubenhagen
K. of G. Britain (Gottingen (Gottinghen)
Luneburg D. fub- (D. of Luneburg proper ((Luneburg) 8024
to Hanover. D. Zell Zell, E. lon. 10
C 111 tat. 32-32.
Bremen D. and Verden D. fub. to Bremen, E. lon. o. N. lat. 2040
Hanover, north
Verden 5 693
D. Schwerin, north, Schwerin, E.lon. fubject to its duke
Mecklenburg D. fubject to its dukc 11-30-N.lat.54. D. Guttrow, north, fub- Guttrow.
ject to its duke
Hildersheim bishoprick, in the middle, subject 7 (Hildersheim, an)
to its history
Magdeburg dutchy, fouth-east, subject to the 7 1 1 2 1 1
king of Pruffia.; Magdeburg, 1535
Halberstadt dutchy, subject to Prussia, south-east Halberstadt. 450
^

Divif

North vision

Western vision

Middle vision

Heffe

Each

Counti Wette fouth

Territ

Control of the state of the sta	4 44, 15			2014
vns. Sq. M.	Marie de la	WESTPHALIAC		110 23 22
g 96	Divisions.	Subdivisions.		q. M.
47.1	- 1		Embden, an im-	720
4		fub. to the king of Pruffia	perial city	7-5
A STATE OF THE STA	North Di-	Oldenburg, C. 1 fab. to the	Oldenburg	
210	vition.	Delmenhurst J K. of Den.	Delmenhurst	3: 7 6/2
· · · · · · · · · · · · · · · · · · ·		Hoye fubject to	Hoye	624
and the second		Diepholt S. Hanover J	Diepholt	220
201		Munfter B, fub. to its bishop	Munfter, E. lon. 7-1	a Good
oft ?		NO 8	10. N. lat. 52.	3600
othen 366		Paderborn B. sub. to its bp.	Paderborn	800
7	. '	Ofnaburg, B. fub to its bp.	Ofnaburg	870
		Lippe C. fub. to its count.	Lippe, Pyrmont	400
	Western Di-	Minden D	Minden	595
- 10	vifion.	Ravensberg C. Sub.toPru.	Rayenfberg	525
336	2	Westphalia D. sub. to the	Arensburg	1444
		elector of Cologn	- 13	,
		Tecklenb.C. 7 fub. to their	Tecklenburg	840
		Ritberg C. respective	Ritberg	120
tein)		Schawenb.C. counts.	Schawenburg	. 10.0
		Cleves D. fub. to the king	Cleves. E. lon. 5-7	2 10
1850		of Pruffia	36 N. lat. 51-40.	630
	6 7	Berg. D. 7 fub. to the elec-	Duffeldorf	s will d
0-35.	W 1	Juliers D. for Palatine.	Juliere, Aix	1300
erial city	Middle Di-	Mark C. fub. to Pruffia	Ham	980
city.	vision.	Liege B. fub. to its own bp.		900
city.	AUION	Liege D. Jub. to its own up.	Liege, E.lon. 5-56	1942
450	1 1 1		N.lat. 50-40	57,18
		Bouth C Cab to Hamoure	Huy Bentheim	0
30.	. ,	Benth. C. sub. to Hanover		418
0 (000	7	Steinfort C. fub. to its count	Steinfort	114
860		4. UPPER RHINE CIR	CC-CL E Issue	
		Hesse Cassel, landg. N.	Cassel, E. lon. 9-	3500
,)	Heffe	TT # 10 1 1 1 1	20 N. lat. 51-20	3
		Hesse Marpurgh, landg. N.	Marpurgh	24. A
	F 1 C 1	Hesse Darmstadt, landg.	(Darmfladt	396
8024	Each of the ab	ove subdivisions are subject to the		aves.
		Heffe Homberg	(Homberg	
*		Hesse Rhinefeldt	Rhinefeldt	186
, ,		L Wonfield	Wonfield	. `
at. } 2040		Nassau Dillenburg 1.23	Dillenburg	10
3	- 4,	Nasiau Diets	Diets	1
693	-	Naliau Hadamar	Hadamar	1
)(Naffau Hadamar Naffau Kerberg Naffau Siegen	Kerberg	
() 4400	Counties in the	Nassau Siegen	Siegen	1
3 440•	Wetteraw	Naffau Idstein	{ Iditein	1200
	fouth - m	Naffau Weilburg Naffau Wilbaden Naffau Bielsteid Naffau Otweiler Naffau Otweiler	Weilburg	1
an } 1302	15	Nassau Wisbaden # 5 9	Wifbaden	
1302		Naffau Weilburg Naffau Wifbaden Naffau Bielsteid	Bielsteid	
1		Naffau Otweiler	Otweiler .	7
1535		Naffau Otweiler Naffau Ufingen	Usingen	
450		Fran	kfort on the Maine, 7	
-	Territory of Fr		lon. 8-30. N. lat.	126
			o, an imperial city	590
	1 4 - N-	· AA	arel 3	County
		7 - 7		TANK I

Brough is the	Divisions	Chief Towns.	Sq. M.
County of Erpach	fub. to its own count	Erpach east.	230
Bishopric of Spire,		Spire on the Rhine, an imperial city.	245
Duchy of Zuebrug	gen, or Deuxponts, S	Deuxponts in the Palat.	700
	7.85	ifel, Catzenelbogen on the	Lhon.
The state of the s	Waldec, fub. to its own	count (Waldeck	368
544 W 1 34 1 1	Solms, fub. to its own		
大小型 1 1	Hanau, sub. to Hesse		432 .
~	Henburg, fub to its or		. *
Counties of	Sayn Wied	Sayn Wied	
with the second	Witgenstein	Witgenstein	· · · · · ·
	Hatzfield	Hatzfield	. 1.
7.	Westerburg	Westerburg	
Abbey of Fulda, fu	bject to its abbot -	Fulda	621
Hirschfeld, subject	to Hesse Cassel	- Hirschfeld	
mark of	LOWER RHIN	E CIRCLE.	
marie de contra			
Palatinate of the I		g on the Neckar, E.	2618.
both fides that ri		gh, Manheim and	
eo the Biccioi I		ndal on the Rhine	
. (gne, on the Rhine, E.	
	la U lon	.6-404 N. lat. 50-50	4
Archbishoprics and Electo-		n, on the Rhine.	1964
rates of	0 - 0	tz, on the Rhine, Af-	
		ffenb. on the Maine.	1405
, [Τ		rs, on the Mofelle.	1765.
Bishopric of Worms	, a fovereign state	Worms on the Rhine, an imperial city.	١
Duchy of Simmerer	, fub. to its own duke.	Simmeren.	ì 54
	Rhinegravestein	Rhinegravestein	1
	Meurs, subject to Pruss		
Counties of	Veldentz, subject to	the Velentz	4
Conficies of	Elector Palatine		
	Spanheim	Creutznach	
	Leyningen	J (Leyningen	
	6. FRANCONI	A Circle.	
	Wurtsburgh, W. 7 (Subject to 7 (Wurfburg	1645
Bishoprics of		their resp. \ Bamberg	1700
,		bishops. Aichstat	513
· ·		to their (Cullenback	
Marquisates of		pective	
· · ·	Anipach, S. J (ma	rgraves. J (Anspach	1009
	Subdivisions.	Chief Towns	
Principality of Hen		Henneberg	
	N. subject to its duke	Coburg	406
Duchy of Hilburgh	ausen, subject to its duke		
Marie 3	1 1 3 4	Bur	gravate

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	Subdivisions.	Cl	aief Towns.	. Sq. M.
Burgrative of I	Vuremberg, S. E. a.	inde-[Nun	emberg, an ?	640
pendent state	and the state of	im	perial city.	1 , 040
Territory of the	great-master of the T			
	theim, S. W.		gentheim.	56
	Reineck, W.		Ceineck	36
	Bareith, E. fub. to its ov		areith	188
	Papenheim, S. f. to its		apenheim	
	Vertheim, W.	> /	Vertheim	the state of the
0.	affel, middle			120
	chwartzburg, fubject own count	with 15	chwartzburg middle	96
1 4	Holach, S. W.	/4 - 1 - 1 E	Iolach	220
, , , , , , , , , , , , , , , , , , ,	A	RIA CIRCL		220
The whole circ	7. AUST			Andria -
	isions.		ief Towns.	Zuiuia.
, DIV		. /	. 16-20. N. lat. 7	
Archduchy of A	ustria Proper		s, Ens, west.	7106
	Stiria and Cilley, C	Gratz.	Cilly, S. E.	5000
	Carinthia	Glagen	Cilly, S. E. furt, Lavem. S. I	3000
Duchies of	Carniola	Laubac	h, Zerknit, Tri-	
		efte.	St. Veits, S. E.	4576
· · · · · · · · · · · · · · · · · · ·	Goritia :	J Gorits,	S. E.	
County of Tyrol		pruck 7 S. V	V. on the con-	3900
	C Brixen 2 C	Brixen > fine	es of Italy and	1300
Bishoprics of	Trent 52		ritzerland.	210
	8. BAVA	RIA CIRCL	E. Ladi	N
0 1 11 10			Re out 1	
Subdivisions.	1 ye 1 1 2		hief Towns.	8 7 % C.4
Duchy of Ba-) and and	Munich, E.	lon, 11-32. N. 7	Secret 1
varia Proper on	Subject to the	lat. 48-5.	Landshut, In-	THE STATE OF
the Danube.	elector Palatine	goldstat, N.	W. Donawert [1.0
			imperial city.]	8500
Palatinate of	the late elector		Sultzbach], N.	3 65 3
Bavaria.	Joi Davaria.	of the Danu	be.	et. 10
Freffingen, fubje	ct to its bishop	Freslingen	<u>, </u>	240
Bishopric of Passa	u, subject to its own	bishop, Passau	, E. on the Dani	be 240
Duchy of Neub	erg, subject to the	? Neuhere	W. on the Dani	be 456
Elector Palatin	ne < , '.'	7 Transergs.) but the state	- 450
Archbishopric of	Saltzburg, subject to	3 Saltzburg	S. E. Hallen	2540
its own archbisho	- Pr			-740
11	9. S W A B	I A CIRC	LE:	*
Duchy of Wurte	mberg, 7 Stutgard,	E. lon. 9.	N, On or near	7
fubject to the	duke of Lat. 4	1, 40.	n- the Neckar.	3364
Wurtemberg St	tutgard J gen, I	Iailbron.	7	J. 1
Marqui- Baden	Baden 7 fub. to th	eir Saden Baden-	On or near	7
fates of & Baden	Durlach own refpe	c- Baden-	the Rhine	258
	Durlach Sown respe	. L Durlach	J	490
Bishopric of Ang	fburg, subject to SA	ugiburg, an	imperial city,	
its own bishop				765
, i, i		near the Dan		3 or 1
Territory of Illm	, a sovereign state } Ul	m, on the Da	nube, an impe-?	11 22 45
Mary Co.	A: - /	rial city.	1 2 3 m	280
11	4 A	. 2	1	Bishopric

vns. Sq. M. ine, an } 245 Palat. 700

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eberg rg urghaufen Burgravate

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Bishopric of C	onstance, subject to	o its own Constance on the lake of]	
	r the Houle of A	Lustria Constance	6
	Indelheim Su	bject to their Mindelh. S. of Augl	216
de lities of)	urstenberg	respective Furftenberg, S.	788
f.		princes. L Hohenzollern, S.	150
		Octing, cast.	580
Counties of		Konigleck, fouth east 5	
*	Hohenrichburg Waldburg	Waldburg, fouth eaft.	379
Baronies of		Limpurg, north.	
·	Kempten	Kempten, on the Iller.	120
Abbies of	Buchaw	Buchaw, S. of the Danube.	
ECTATION TO	Lindaw	Lindaw, on the lake of Constance	e. im-
		perial cities.	-, -,-,
A Section of the contract of		Nordlingen, N. of the Danube.	
Imperial cities	, or fovereign flate	Memmingen, east.	
tribetim circo	or roacterBu remer	. Motwell, on the Meckal, and	many
27.9 9. 3		more.	
a 1. 0	Black forest; N		480
Subject to the	Rhinefield C		
house of Au-	Territory of Br	Burgaw Burgaw, east.	650
ftria.	on the Rhine		380

Name.] Great part of modern Germany lay in ancient Gaul, as I have already mentioned: and the word Germany is of itself but modern. Many funciful derivations have been given of the word; the most probable is, that it is compounded of Ger or Gar, and Man; which, in the ancient Celtic, signifies a warlike man. The Germans went by various other names, such as Allemanni, Teutones; which last is said to have been their most ancient designation; and the Germans themselves call their country Teutchland.

CLIMATE, SEASONS, AND SOIL. The climate of Germany, as in all large tracts of country, differs greatly, not only on account of the fituation, north, east, south, and west, but according to the improvement of the soil, which has a vast effect on the climate. The most mild and settled weather is found in the middle of the country, at an equal distance from the sea and the Alps. In the north it is sharp; towards the south it is more tempe-

rate.

The foil of Germany is not improved to the full by culture; and therefore in many places it is bare and sterile, though in others it is surprisingly fruitful. Agriculture, however, is daily improving, which must necessarily change the most barren parts of Germany greatly to their advantage. The seasons vary as much as the foil. In the south and western parts, they are more regular than those that lie near the sea, or that abound with lakes and rivers. The north wind and the eastern blasts are unfavourable to vegetation. Upon the whole, there is no great difference between the seasons of Germany and those of Great Britain.

MOUNTAINS.] The chief mountains of Germany are the Alps, which divide it from Italy, and those which separate Saxony, Bavaria, and Moravia from Bohemia. But many other large tracts of mountains are found in dif-

ferent parts of the empire.

FORESTS.] The great passion which the Germans have for hurring the wild boar, is the reason why perhaps there are more woods and chaces yet

which now cu ticular vaft nu count, houses, eight vaft gr much well as

large r called natural gary, i ships o all the howev rapid, to be Wefer

of Con Bavari run of Bel many peftile

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Randing in Germany than in many other countries. The Hyrcanian forest. which in Czfar's time was nine days journey in length, and fix in breadth, is now cut down in many places, or parcelled out into woods, which go by particular names. Most of the woods are pine, fir, oak, and beech. There is a vast number of forests of less note in every part of this country; almost every count, baron, or gentleman, having a chafe or park adorned with pleafurehouses, and well stocked with game, viz, deer, of which there are seven or eight forts, as roebucks, stags, &c. of all sizes and colours, and many of a vaft growth; plenty of hares, conies, foxes, and boars. They abound fo much also with wild fowl, that in many places the peasants have them, as well as venifon, for their ordinary food.

RIVERS AND LAKES.] No country can bouft a greater variety of noble large rivers than Germany. At their head stands the Danube or Donaw, fo called from the swiftness of the current, and which some pretend to be naturally the finest river in the world. From Vienna to Belgrade in Hungary, it is fo broad, that in the wars between the Turks and Christians, hips of war have been engaged on it; and its conveniency for carriage to all the countries through which it passes is inconceivable.-The Danube, however, contains a vast number of cataracts and whirlpools; its stream is rapid, and its course, without reckoning turnings and windings, is computed to be 1620 miles. The other principal rivers are the Khine, Elbe, Oder, Weser, and Moselle.

The chief lakes of Germany, not to mention many inferior ones, are those of Constance and Bregentz. Besides these are the Chiemsee, or the lake of Bavaria; and the Zirnitzer-fee in the duchy of Carniola, whose waters often run off and return again in an extraordinary manner.

Belides these lakes and rivers, in some of which are found pearls, Germany contains large noxious bodies of standing water, which are next to peftilential, and afflict the neighbouring natives with many deplorable diforders.

MINERAL WATERS AND BATHS.] Germany is faid to contain more of these than all Europe besides. All Europe has heard of the Spa waters and those of Pyrmont. Those of Aix la Chapelle are still more noted. They are divided into the Emperor's Bath, and the Little Bath, and the fprings of both are so hot, that they let them cool ten or twelve hours before they use them. Each of those, and many other waters have their partizans in the medical faculty; and if we are to believe all they fay; they cum diseases internal and cutaneous, either by drinking or bathing. baths and medicinal waters of Embs, Wisbaden, Schwalbach, and Wildungen, are likewise reported to perform their wonders in almost all diseases. The mineral fprings at the last mentioned place are said to intoxicate as soon as wine, and therefore they are inclosed. Carlibad and Baden baths have been described and recommended by many great physicians, and used with great fuccess by many royal personages.

After all many are of opinion, that great part of the falutary virtues aferibed to these waters is owing to the exercises and amusements of the patients. It is the interest of the proprietors to provide for both; and many of the German princes feel the benefit of the many elegant and polite institutions for the diversion of the public. The neatness, cleanliness, and conveniency of the places of public refort are inconceivable; and though at first they are attended with expence, yet they more than pay themselves in a few years, by the company which crowd to them from all parts of the world: many of whom de

not repair thither for health, but for amusement and conversation.

METALS

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hurting the d chaces yet METALE AND MINERALE.] Germany abounds in both. Many places in the circle of Austria, and other parts of Germany, contains mines of filter, quickfilter, copper, tin, iron, lead, sulphur, nitre, and vitriol. Salt petre, salt-mines, and salt-pits are found in Austria, Bavaria, Silesia, and the Lower Saxony; as are carbuncles, amethysts, jasper, sapphire, agate, alabaster, several forts of pearls, turquois stones, and the finest of robies, which adom the cabinets of the greatest princes and virtuosi. In Bavaria, Tirol, and Liege, are quarries of curious marble, slate, chalk, ochre, red lead, alum and bitumen; besides other fossils. In several places are dug up stones, which to a strong fancy represent different animals and sometimes trees of the human form. Many of the German circles surnish coal pits; and the terra figillate of Mentz, with white, yellow, and red veins, is thought to be an antidote against posson.

VEGETABLE AND ANIMAL PRODUCTIONS.] These differ in Germany very little, if at all, from the countries already described; but naturalists are of opinion, that had the Germans, even before the middle of this century, been acquainted with agriculture, their country would have been the most fruitful of any in Europe. Even in its present, that we may call rude state, provisions are more cheap and plentiful in Germany than in any other country perhaps in the world; witness the prodigious armies which the most uncultivated part of it maintained during the late war, while many of the

richest and most fertile provinces remained untouched.

The Rhenish and Moselle wines, differ from those of other countries in a peculiar lightness, and detersive qualities, more sovereign in some diseases

than any medicine.

The German wild boar differs in colour from our common hogs, and is four times as large. Their flesh, and the hams made of it; are preferred by many, even to those of Westmoreland, for flavour and grain. The glutton of Germany is said to be the most voracious of all animals. Its prey is almost every thing that has life, which it can master, especially birds, hares, rabbits, goats, and fawns; whom they surprise artfully, and devour greedily. On these the glutton seeds so ravenously, that it falls into a kind of a torpid state, and not being able to move, he is killed by the huntsmen; but though both boars and wolves will kill him in that condition, they will not eat him. His colour is a beautiful brown, with a faint tinge of red.

Germany yields abundance of excellent heavy horses; but their horses, exen, and sheep, are not comparable to those of England, probably owing to their want of skill in feeding and rearing them. Some parts of Germany are remarkable for fine larks, and great variety of singing birds, which are lent

to all parts of Europe.

POPULATION, INHABITANTS, MANNESS.

As the empire of Germany is a collection of separate states, each having a different government and police, it hath been difficult to speak with precision as to the number of its inhabitants; but lately the following estimate hath been formed of them.

wing entitude tracin been formed of them.	
Moravia	1,100,000
Austrian Silesia	200.1.00
High and Low Lufatia	380,000
Circle of Austria	4,150,000
Bavaria	1,148,438
Archbishopric of Saltzburgh -	250,000
Wurtemberg	565,890
Baden	200,000
	Augiburg
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Y	Aughurg	40,000
	Bamberg and	400 000
Pr Va	Wurtfourg	400,000
100	Nuremberg	70,000
Air	Juliers and Berg	260,000
de !	Munfter of the state of the sta	130,000
6. %	Ofnaburgh with a silver of the	116,664
1.4	The Prussian Estates in the Circle of Westphalia	550,000
i pre	Nassau, Dillenberg, Siegen, Dietz, and Hadaman	74,699
. , 1	Oldenbourg	79,071
, p. k	Mayence	1314,000
÷,	Palatinate of Rhine	289,614
24	Heffe Caffel and Darmstadt	700,000
1 Bour	Fulda o and the Land and a strain and a strain and	7,000
4,13	Frankfort on the Main	42,600
et !	High Saxony, and Circle of Franconia	1,326,041
4	Swedish Pomerania	100,549
- di	Pruffian Pomerania	462,970
53	Brandenburg	1,007,232
1	Gotha This year, And The Branch	77,898
1	Schwartzburgh, Magdeburg, and Mansfield	271,461
	Halberstadt and Hohenstein	130,761
. 7	Hanover	750,000
1	Brunfwick -	166,340
	Holftein Mary	300,000
	Mecklenburgh with the state of	220,000
717	Mulhaufen 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13,000
,	Hamburgh And Marie of the Control of	100,000

This calculation extends only to the principal parts of Germany, and when the inferior parts are added, the number in all, including the kingdom of Bohemia, is now computed at twenty-fix millions; and when the landholders become better acquainted with agriculture and cultivation, population must naturally increase among them.

The Germans in their persons are tall, fair, and strong built. The ladies have generally fine complexions; and some of them, especially in Saxony, have all the delicacy of seatures and shape that are so bewitching in some

other countries

Both men and women affect rich dresses, which, in fashion, are the same as in France and England; but the better fort of men are excessively fond of gold and silver lace, especially if they are in the army. The ladies at the principal courts differ not much in their dress from the French and English, only they are not so excessively fond of paint as the former. At some courts they appear in rich surs; and all of them are loaded with jewels, if they can obtain them. The semale part of the burghers samilies, in many of the German towns, dress in a very different manner, and some of them inconceivably fantastic, as may be seen in many prints published in books of travels; but in this respect they are gradually reforming, and many of them

Many places mines of filver, ol. Salt-petre, and the Low. gate, alabatic, s. which adomnia, Tirol, and lead, alum and ftones, which cees of the human terra figillate be an antidote

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reake quite a different appearance in their drefs from what they did thirty or forty years ago. As to the peafantry and labourers, they drefs as in other parts of Europe, according to their employments, conveniency, and circumstances. The stoves made use of in Germany are the same with those already mentioned in the northern nations, and are sometimes made portable, to that the ladies carry them to church. In Westphalia, and many other parts of Germany, they sleep between two feather-beds, with sheets stitched to them, which by use becomes a very comfortable paretice. The most unhappy part of the Germans are the tenants of little needy princes, who squeeze them to keep up their own grandeur; but in general, the circumstances of the common people are more comfortable than those of their neighbours.

The Germans are naturally a frank, honeft, hospitable people, free from artifice and difguise. The higher orders are ridiculously proud of titles, ancestry, and thew. The Germans in general, are thought to want animation, as their Persons promise more vigour and activity than they commonly exert, even in the field of battle. But when commanded by able generals, especially the Italians, such as Montecuculi and prince Eugene, they have done great things both against the Turks and the French. The imperial arms have seldom made any remarkable sigure against either of those two nations, or against the Swedes or Spaniards, when commanded by German generals. This possibly might be owing to the arbitrary obstinacy of the court of Vienna; for in the two last wars, the Austrians exhibited

prodigies of military valour and genius.

Industry, application, and perfeverance, are the great characteristics of the German nation, especially the mechanical part of it. Their works of art would be incredible, where they not visible, especially in watch and clock making, jewelery, turnery, scuipture, drawing, painting, and certain kinds of architecture, some of which I shall have occasion to mention. The Germans have been charged with intemperance in eating and drinking, and perhaps not unjustly, owing to the vait plenty of their country in wine and provisions of every kind. But those practices seem now to be wearing out. At the greatest tables, though the guests drink pretty freely at dinner, yet the repait is commonly finished by cosee, after three or four public toolts have been given. But no people have more feasting at marriages, funerals, and can bit have been given.

The German nobility are general meets with more credit if he pretends to be a German, rather than any other nation. All the fons of noblemen inherit their father's titles, which greatly perplexes the heralds and genealogists of that country. The German husbands are not quite so complainant as those of some other countries to their ladies, who are not entitled to any pre-eminence at the table; nor indeed do they seem to affect it, being farfrom either ambition or loquacity, though they are said to be somewhat too fond of gaming. From what has been premised, it may easily be conceived, that many of the German nobility, having no other hereditary estate than a high-sounding title, easily enter into their armies, and those of other sovereigns. Their fonducis for title is attended with many other inconveniencies. Their princes think that the cultivation of their lands, though it might treble their revenue, is below their attention; and that, as they are a species of beings superior to labourers of every kind, they would demean themselves in being concerned in the improvement of their grounds.

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ur that a sharper dit if he pretends ons of noblemen lds and genealotite fo complaifare not entitled em to affect it, are faid to be remised, it may ng no other her-eir armies, and ded with many on of their lands, n; and that, as ind, they would their grounds. The

The domeric diversions of the Germans are the same as in England : billiards, cards, dice, fencing, dancing, and the like. In summer, people of fashion repair to places of public refort, and drink the waters. As to their field diversions, besides their favourite one of hunting, they have bull and bear-baiting, and the like. " The inhabitants of Vienna live luxuriously, a great part of their time being spent in feasting and carousing ; and in win-ter, when the several branches of the Danube are frozen over, and the ground covered with snow, the ladies take their recreation in sledges of different hapes, fuch as griffins, tygers, fwans, scollop-shells, &c. Here the lady sits, dreffed in velvet, lined with rich furs, and adorned with laces and jewels, having on her head a velvet cap; and the fledge is drawn by one horfe, flag, or other creature, fet off with plumes of feathers, ribands, and bells. As this diversion is taken chiefly in the night-time, fervants ride before the sledges with torches, and a gentleman standing on the sledge behind, guides the

RELIGION.] This is a copious article, but I shall confine myself to what is most necessary to be known. Before the Reformation introduced by Luther, the German bishops were possessed (as indeed many of them are at this day) of prodigious power and revenues, and were the tyrants of the emperors as well as the people. Their ignorance was only equalled by their super-The Bohemians were the first who had an idea of reformation, and made fo glorious a stand for many years against the errors of Rome, that they were indulged in the liberty of taking the facrament in both kinds, and other freedoms not tolerated in the Romish church. This was in a great measure owing to the celebrated Englishman John Wicklisse, who went much farther in reforming the real errors of popery than Luther himself, though he lived about a century and a half before him. Wickliffe was seconded by John Huss, and Jerome of Prague, who, notwithstanding the emperor's safe-

conduct, were infamously burnt at the council of Constance.

The Reformation introduced afterwards by Luther *, of which we have spoken in the Introduction, though it struck at the chief abuses in the church of Rome, was thought in some points (particularly that of consubstantiation, by which the real body of Christ, as well as the elements of bread and wine, is supposed to be taken in the facrament) to be imperfect. Calvinism +, therefore, or the religion of Geneva (as now practised in the church of Scotland), was introduced into Germany, and is the religion professed in the territories of the king of Prussia, the landgrave of Hesse, and some other princes, who maintain a parity of orders in the church. Some go to he as to fay, that the numbers of protestants and papists in the empire are now almost equal. Germany, particularly Moravia and the Palatinate, as also Bohemia, is over-run with sectaries of all kinds; and Jews abound in the empire. At prefent, the modes of worthip and forms of church government. are by the protestant German princes considered in a civil rather than a religious light. The protestant clergy are learned and exemplary in ther deportment, but the popish, ignorant and libertine.

Born in Saxony, in the year 1483, began to dispute the doctrines of the Romish church, 1517, and died, 1546, in the 63d year of his age.

† John Calvin was born in the province of Picardy, is the north of France, anno 1506.
Being obliged to fly from that kingdom, he settled at Geneva, in 1559, where he effablished a new form of church discipline, which was soon after embraced by several nations and flates, who are now denominated Preflyterians, and, from their doctrinal ar-ticles, Calvinina. He died at Geneva, in the year 1564; and his writings make nine volumes in folio.

ARCHAISHOF AND RISHOR SERS.] Thefe are differently represented by authors; some of whom represent Vienna as being a suffragan to the archiefpiscopal see of Saltzaburg; and others, as being an archbishopric, but depending immediately upon the pope. The others are the archbishop of Menz, who has under him twelve suffragans; but one of them, the bishop of Ban-berg, is faid to be exempted from its jurisdiction:—Triers has three suffragans;—Cologne has sour:—Magdeburg has five;—Saltzburg has nine, besides Vienna;—and Bremen three.

At different periods fince the Reformation, it has been found expedient to fatisfy the claims of temporal princes, to fecularife the following bishop-fees, Bremen, Verden, Magdeburg, Halberstadt, Minden, Lubec, and Ofnaburg, which last goes alternately to the houses of Bavaria and Hanover, and is st present held by his Britannic majesty's second som. Such of those sees as were archbishoprics are now considered as duchies, and the bishoprics as prin-

cipalities.

LANGUAGE.] The Teutonic part of the German tongue is an original language, and has no relation to the Celtic. It is called High Dutch, and is the mother tongue of all Germany; but varies so much in its dialect, that the people of one province scarcely understand those of another. Latin and French are the most useful languages in Germany, when a traveller is ignorant of High Dutch.

"The German Pater Noster is as follows: Unfer Vater, der du bist im himmle. Gebeiliget werd den name. Zukomme dein reich. Dein wille geschehe, wie im himmel also auch auf erden. Unser taglieb brods gib uns heute. Unde wergib uns unser schuld, als wir vergeben unsern sebuldigern. Unde subre uns nicht in versuchung. Sondern erloss uns von dem bosen. Den dein is das reich,

und die brafft, und die berr lichkeit, en ewigheit. Amen.

LEARNING, LEARNED MEN, No country has produced a greater va-AND UNIVERSITIES, friety of authors than Germany, and there is no where a more general tafte for reading, especially in the protestant countries. Printing is encouraged to a fault; almost every man of letters is an author; they multiply books without number; thousands of theses and disputations are annually published; for no man can be a graduate in their univertities, who has not published one disputation at least. In this country there are 36 universities, of which 17 are protestant, 17 Roman catholic, and two mixed; belides a vait number of colleges, gymnafia, pedagogies, and Latin schools. There are also many academies and societies for promoting the study of natural philosophy, the belles lettres, antiquities, painting, sculpture, rehtecture, &c. as the Imperial Leopoldine academy of the nature euriofi; the academy of sciences at Vienna, at Berlin, at Gottingen, at Erfurth, at Leipsic, at Diusburg, at Giesen, and at Hamburg. At Dresden and Nuremberg are academies for painting; at Berlin a royal military academy; and at Augsburg is the Imperial Franciscan academy of fine arts; to which we may add the Latin fociety at Jena. Of the public libraries the most celebrated are those of Vienna, Berlin, Halle, Wolfenbuttle, Hanover, Gottingen, Weymar, and Leipsic.

Many of the Germans have greatly distinguished themselves in various branches of learning and science. They have written largely upon the Roman and canon lave. Stahl, Van Swieten, Stork, Hossman, and Haller, have contributed greatly to the improvement of physic; Ruvinus and Dillenius, of botany; Heister, of anatomy and surgery; and Newman, Zimmerman, Pott; and Margraff, of chemistry. In astronomy, Kepler deserved phasined a great reputation; and Pussendorf is one of the sirst writers on the

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ves in various upon the Roo, and Haller, inus and Dilleman, Zimmerpler defervedly writers on the the law of nature and nations, and has also merit as an historian. But at the end of the last century, and the beginning of the present, Germany, by her divines, and by her religious sects, was to much involved in disputes about systematic theology, that sew comparatively paid any attention to other parts of learning, or to polite literature. The language also, and the style of writing in German books, which at the time of the Reformation was pure and original, became ridiculous, by a continual intermixture of Latin and French words; and though they were not understood by the people in general, were thought to give an air of superiority to the writers, and were therefore much affected. For an opinion prevailed among the learned in Germany, and many have not yet divested themselves of it; that compiling huge volumes, and larding them with numberels quotations from all sorted of authors, and from all languages, was the true test of great erudition. Their productions, therefore, became heavy and pedantical, and were in configuence diffregarded by other nations.

It was about the year 1730, that the prospects of literature in Germany began to brighten. Leibnitz and Wolsius opened the way to a better philosophy than had hitherto prevailed. Gottsched, an author and professor at Leipsic, who has been greatly honoured by the present king of Prussia, introduced a better taste of writing, by publishing a German grammar, and by instituting a literary society, for polishing and restoring to its purity the German language, and by promoting the study of the beller lettres. We may consider this as the epocha, from which the Germans began to write with elegance in their own language, upon learned subjects, and to free themselves, in a considerable degree, from that verboleness and pedantry-by which they had been characterised. About this time several young men in the university of Leipsic, and other parts of Lower Germany, united in publishing some periodical works, calculated for the general entertainment of persons of a literary taste. Some of these gentlemen afterwards became eminent authors; and their works are held in Germany in high estimation.

The fyle of preaching among the German divines also now underwent a confiderable change. They began to translate the best English and French fermons, particularly those of Tillotson, Sherlock, Saurin, Bourdaloue, and others. They improved by these models: and Mosheim, Jerusalem, Spalding, Zolikofer, and others, have published fermons which would do credit to any country; though they still retain too much of that prolixity, for which German divines and commentators have been so much censured. Nor can it be denied, that great numbers of the German preachers, even in large and opulent towns, are still too much distinguished by vulgar language, absurd spinions, and an inattention to the dictates of reason and good sense.

Some of the English periodical writings, such as the Spectator, Tatler, and Guardian, being translated into the German language, excited great emulation among the writers of that country, and a number of periodical papers appeared, of various merit. One of the fifst and best was published at Hamburgh, under the title of "The Patriot;" in which Dr. Thomas, the late bishop of Salisbury, was concerned; he being at that time chaplain to the British factory at Hamburg, and a considerable master of the German language. The late professor Gillert, who is one of the most elegant of the German authors, and one of the most esteemed, has greatly contributed to the improvement of their tatle. His way of writing is particularly adapted to touch the heart, and to inspire sentiments of morality and piety. His sables and narrations, written in German verse, his letters, and his moral romances.

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are so much read in Germany, that even many of the ladies have them almost by heart. His comedies are also very popular; though they are rather too

fentimental, and better adapted for the closet than for the stage.

Haller, the famous physician, Hagedorn, Uz, Cronegh, Leffing, Gleim, Gerstenberger, Kleist, Klopstock, Ramler, Zacarie, Wieland, and others have excelled in poetry. Schlegel, Cronegh, Lelling, Wieland, and Wiele, have acquired fame by their dramatic writings. .. Rabener has, by his fatirical works, immortalized his name among the Germans; though fome of his pieces are of too local a nature, and too much confined to German customs manners, and characters, to be read with any high degree of pleasure by perfons of other nations. Gefner, whose Idylls and Death of Abel have been translated into the English language, is known among us in a more favourable light.

In chemistry, and in medicine, the merit of the Germans is very conspicuous: and Reimarus, Zimmermanu, Abt, Kaeftner, Segner, Lambert, March Kruger, and Sulger, have acquired fame by their philosophical writings, Busching is an excellent geographical writer; and Masco, Bunau, Putters Gatterer, and Gebaur, have excelled in historical works. But it cannot be denied that the Germans, in their romances, are a century behind us. Molt of their publications of this kind are imitations of ours, or elfe very dry and uninteresting; which perhaps is owing to education, to falle delicacy, or to a certain tafte of knight-errantry, which is still predominant among some

of their novel writers.

In works relating to antiquity, and the arts known among the ancients, the names of Winckelman, Klog, and Leffing, are familiar with those who are skilled in this branch of literature. In ecclesiastical, philosophical, and literary history, the names of Albertus Fabricius, Mosheim, Semler, and Brucker, are well known among us. Raphelius, Michaelis, and Walch, are famous, in facred literature. Cellarius, Burman, Taubmam, Reishe, Ernesti, Reimarus, Havercamp, and Heyne, have published some of the best editions of Greek and Latin claffics.

It is an unfavourable circumstance for German literature, that the French language should be so fashionable in the German courts instead of the German, and that so many of their princes should give it so decided a preference. Even the late king of Prussia had ordered the Philosophical Transactions of his royal fociety at Berlin, from the beginning of its institution, to be published in the French tongue: by which, some of the Germans think, his majesty has cast a very undeserved reproach upon his native language.

With respect to the fine arts, the Germans have acquitted themselves tolerably well. Germany has produced some good painters, architects, sculptors, and engravers. They even pretend to have been the first inventors of engraving, etching, and mozzotinto. Printing, if first invented in Holland, was foon after greatly improved in Germany. The Germans are generally allowed to be the first inventors of great guns; as also of gunpowder in Europe, about the year 1320. Germany has likewife produced some excellent musicians; Handel, Bach, and Hasse, of whom Handel stands at the head; and it is acknowledged, that he arrived at the sublime of music, but he had not the smallest idea of the difference between music and sentimental expression.

CITIES, TOWNS, FORTS, AND OTHER EDIFICES, This is a copious head in all countries, of REVENUES AND POPULATION. but more particularly fo in Germany, on account of the numerous independent states it contains.

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is is a copious in all countries, ore particularly tes it contains. The reader therefore must be contented with the mention of the most capital places, and their peculiarities.

Though Berlin is accounted the capital of all his Profian majefty's dominions, and exhibits perhaps the most illustrious example of sudden improvement that this age can boast of, yet, during the late war, it was found a place of no strength, and fell twice, almost without resistance, into the hands of the Austrians, who, had it not been for the politeness of their generals, and their love of the sine arts, which always preserves mankind from barbarity and inhumanity, would have levelled it to the ground.

Berlin lies on the river Spree, and, besides a royal palace, has many other

Berlin lies on the river Spree, and, besides a royal palace, lass many other superb palaces; it contains sourteen Lutherian, and eleven Calvinist churches, besides a popsish one. Its streets and squares are spacious, and built in a very regular manner. But the houses, though neat without, are ill-sinished, and ill-surnished within, and very indifferently provided with inhabitants. The king's palace here, and that of prince Henry, are very magnificent buildings. The opera-house is also a beautiful structure: and the arsenal, which is handsomely built in the form of a square, contains arms for 200,000 men. There are sundry manufactures in Berlin, and several schools, libraries, and charitable foundations. The number of its inhabitants, according to Busching, in 1755, was 126,661, including the garrison. In the same year, and according to the same author, there were no sewer than 443 silk looms, 149 of half silks, 2858 for woolen stuffs, 453 for cotton, 248 for linen, 454 for lace-work, 39 frames for silk stockings, and 310 for worsted ones. They have here manufactures of tapestry, gold and silver-lace and mirrors.

The electorate of Saxony is, by nature, the richest country in Germany, if not in Europe; it contains 210 walled towns 61 market towns, and about 3000 villages, according to the latest accounts of the Germans themselves (to which, however, we are not to give an implicit belief); and the revenue, estimating each rix dollar at four shillings and fix-pence, amounts to 1,350,000l. This sum is so moderate, when compared to the richness of the soil, which, if we are to believe Dr. Busching, produces even diamond, and almost all the precious stones to be sound in the East Indies and elsewhere, and the variety of splendid manusactures, that I am apt to believe the Saxon princes to have been the most moderate and patriotic of any in Germany.

We can fay little more of Dresden, the elector of Saxony's capital, than hath been already said of all fine cities, that its fortifications, palaces, public buildings, churches, and charitable foundations, and, above all, its suburbs, are magnificent beyond all expression; that it is beautifully situated on both sides the Elbe; and that it is the school of Germany for statuary, painting, enamelling, and carving; not to mention its mirrors, and founderies for bells and cannon, and its foreign commerce carried on by means of the Elbe. The inhabitants of Dresden, by the latest accounts, amount to 110,000.

The city of Leipsic in Upper Saxony, 46 miles distant from Dredden, is situated in a pleasant and fertile plain on the Pleisse, and the inhabitants are said to amount to about 40,000. There are also large and well built suburbs, with handsome gardens. Between these suburbs and the town is a fine walk of lime trees, which was laid out in the year 1702, and encompasses the city. Mulberry-trees are also planted in the town ditches; but the fortifications seem rather-calculated for the use of the inhabitants to walk on, than for defence. The streets are clean, commedious, and agreeable, and are lighted in the night with seven hundred lamps. They reckon 436

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merchant houses, and 192 manufactures of different articles, as brocades, paper, cards, &c. Leipsic has long been distinguished for the liberty of conscience allowed here to persons of different sentiments in religious matters. Here is an university, which is still very considerable, with fix churches for the Lutherans, theirs being the established religion, one for the Calvinists, and a chapel in the castle for those of the Romish church. The university-library consists of about 26,000 volumes, 6,000 of which are folios. Here is also a library for the magnificates, which consists of about 36,000 volumes and near 2,000 manuscripts, and contains cabinets of urns, antiques, and medals, with many curiosities of art and nature. The Exchange is an elegant

building.

The city of Hanover, the capital of that electorate, stands on the river Leine, and is a neat, thriving, and agreeable city. In contains about twelve hundred houses among which there is an electoral palace. It carries on some manufactures; in its neighbourhood lie the palace and elegant gardens of Herenhausen. The dominions of the electorate of Hanover contain about seven hundred and fifty thousand people, who live in fifty-eight cities. and fixty market-towns, befides villages. The city and fuburbs of Bremen, belonging by purchase to the said elector, contain about fifty thousand inhabitants, who have a confiderable trade by the Wefer. The other towns belonging to this electorate have trade and manufactures; but in general, it must be remarked, that the electorate has suffered greatly by the accession of the Hanover family to the crown of Great Britain. I shall here just mention, on account of its relation to our royal family the fecularifed bishopric of Ofnaburg, lying between the rivers Weser and Ems. The chief city, Ofnaburgh, has been long famous all over Europe for the manufacture known by the name of the duchy, and for the manufacture of the best Westphalia hams. The whole revenue of the bishopric amounts to about, 30,000l

Breslau, the capital of Silesia, which formerly belonged to the kingdom of Bohemia, lies on the river Oder, and is a sine city, where all sects of Christians and Jews are tolerated, but the magistracy is Eutheran. Since Silesia sell under the Prussian dominion, its trade is greatly improved, being very inconsiderable before. The manufactures of Silesia which principally centre at Breslau, are numerous. The revenue of the whole is by ome said to bring his Prussian majesty in near a million sterling; but this sum seems to be exaggerated; if, as other authors of good note write, it never brought into the house of Austria above 500,000l. yearly.

Frankfort on the Maine, so called to distinguish it from another of the fame name on the Oder, is fituated in a healthful, fertile, and delightful country, on the river just mentioned, by which it is divided into two parts, diftinguished by the names of Frankfort and Saxenhausen. The former of thefe, being the largest, is divided into twelve wards, and the latter into two; and both are computed to contain about three thousand houses. The fortifications, which are both regular and folid, form a decagon, or figure confifting of ten bastions, faced with hewn stone; the ditches are deep, and filled with fiesh water; and all the outworks are placed before, the gates. Frankfort is the usual place of the election and coronation of the kings of the Romans, and is also a free and imperial city. It a circular form, without any suburbs; but the streets are generally narrow, and the houses are mostly built of timber and plaister, and covered with slate; though there are some liandsome private structures, of a kind of red marble, that deserve the name of palaces; as the buildings called the Competel and Fronliof, the Trier the br de la born (Vie the er a stro that o lent u and a ligious town ; enume fquare Eugen conven St. Co called there b **fuburb** ment of all t Afu (enfible The I

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Frierhof, the Cullenhof, the German-house, an august edifice, fituated near the bridge over the Maine, the Hesse Darmit dthof, the palace of the prince de la Tours, and the houses of the counts of Solms, Schauenburg, and Schon-

born and there are three principal fquares.

Vienna is the capital of the circle of Austria, and, being the residence of the emperor, is supposed to be the capital of Germany. It is a noble and a strong city, and the princes of the house of Austria have omitted nothing that could contribute to its grandeur and riches. Vienna contains an excelleat university, a bank, which is in the management of her own magistrates, and a court of commerce immediately subject to the aulic council. Its religious buildings, with the walks and gardens, occupy a fixth part of the town; but the fuburbs are larger than the city. It would be endless to enumerate the many palaces of this capital, two of which are imperial; its fquares, academies, and libraries; and among others, the fine one of prince Eugene, with his and the imperial cabinets of curiofities. Among its rich. convents is one for the Scotch nation, built in honour of their countryman St. Colman, the patron of Austria; and one of the fix gates of this city is . called the Scots gate, in remembrance of some notable exploit performed there by the troops of that nation. The inhabitants of Vienna, including the fuburbs, are computed at about three hundred thousand; and the encouragement given them by their fovereigns, has rendered this city the rendezvous of all the nations around.

After all that has been faid of this magnificent city, the most candid and sensible of those who have visited it, are far from being lavish in its praise. The streets, excepting those in the suburbs, are narrow and dirty: the houses and furniture of the citizens are greatly disproportioned to the magnificence of the palaces, squares, and other public buildings; but above all, the excessive imposts laid by the house of Austria upon every commodity in its dominions, must always, keep the manufacturing part of their subjects The emperor Joseph II became sensible of truths which were plain to all the world but his predeceffors and their counfellors : he examined things with his own eyes, and descended from that haughtiness of demeanor which rendered the imperial court fo long difagreeable, and even ridiculous, to the rest of Europe. In general, the condition of the Austrian subjects has been greatly meliorated fince his accession to the imperial throne; great encouragement hath been given to the protestants, and many of the popish religious

houses, convents, &c. were suppressed by him-

ANTIQUITIES AND CURIOSITIES In describing the mineral and other f prings, I anticipated great part of this NATURAL AND ARTIFICIAL. article, which is of itself very copious. Every court of Germany produces a cabinet of curiofities, artificial and natural, ancient and modern. The tun at Heidelburgh holds 800 hogsheads, and is generally full of the best Rhenish wine, from which strangers are seldom suffered to retire sober. Vienna itfelf is a curiofity; for here you fee the greatest variety of inhabitants that is to be met with any where, as Greeks, Transylvanians, Sclavonians, Turks, Tartars, Hungarians, Croats, Germans, Poles, Spaniards, French, and Italians, in their proper habits. The Imperial library at Vienna is a great literary rarity, on account of its ancient manuscrips. It contains upwards of 80,000 volumes, among which are many valuable manufcripts in Hebrew, Syriac, Arabic, Turkish, Armenian, Coptic, and Chinese; but the antiquity of some of them is questionable, particularly a New Testament in Greek, faid to have been written 1500 years ago, in gold letters, upon purple.

Here are likewise many thousand Greek, Roman, and Gothic coins and medals; with a vast collection of other curiosities in art and nature. The vast Gothic palaces, cathedrals, castles, and above all, town-houses in Germany, are very curious: they strike the beholder with an idea of rude magnificence; and sometimes they have an effect that is preferable even to Greek architecture. The chief houses in great cities and villages have the same appearance, probably, as they had 400 years ago; and their fortifications generally consist of a brick wall, trenches filled with water, and basions or half-moons:

Next to the lakes and waters, the caves and rocks are the chief natural curiofities of Germany. Mention is made of a cave near Blackenburg in Hartz-forest, of which none have yet found the end, though many have advanced into it for 20 miles; but the most remarkable curiotity of that kind is near Hammelen, about 30 miles from Hanover, where at the mouth of a cave standa a monument which commemorates the loss of 130 children who were there swallowed up in 1284. Though this fact is very strongly atteded, it has been disputed by some critics. Frequent mention is made of two rocks near Blackenburg, exactly representing two monks in their proper habits; and of many stones which seem to be petrifactions of sisses, frogs, trees, and leaves.

COMMERCE AND MANUFACTURES. | Germany has valt advantages in point of commerce, from its situation in the heart of Europe, and perforated as it were with great rivers. Its native materials for commerce (befides the mines and minerals I have already mentioned) are hemp, hope, flax, anife, cummin, tobacco, faffron, madder, truffles, variety of excellent roots and pot-herbs, and fine fruits, equal to those of France and Italy. Germany exports to other countries, corn, tobacco, horses, lean cattle, butter, cheefe, honey, wax, wines, linen and woollen yarn, ribands, filk and cotton stuffs, toys, turnery wares in wood, metals, and ivory, goat-skins, wool, timber both for fhip-building and houses, caunon and bullets, bombs and bomb shells, iron plates and force, tinned plates, steel work, copper, brass-wire, porcelain the finest upon earth, earthen-ware, glasses, mirrors, hogs, bristles, mum, beer, tartar, imalts, zaffer, Pruffian blue, printer's ink, and many other things, Some think that the balance of trade between England and Germany is to the disadvantage of the former; but others are of a different opinion, as they cannot import coarse woollen manufactures, and several other commodities, fo cheap from any other country.

The revocation of the edict of Nantes, by Lewis XIV. which obliged the French protestants to settle in different parts of Europe, was of infinite service to the German manufactures. They now make velvets, silks, stuss of all kinds, fine and coarse; linen and thread, and every thing necessary for wear, to great perfection. The porcelain of Meissen, in the electorate of

Saxony, and its paintings, exceed that of all the world.

TRADING COMPANIES.] The Afiatic company of Embden, established by his present Prussian majesty, was, exclusive of the Hanseatic league, the only commercial company in Germany; but no ships have been sent out since the year 1760. The heavy taxes that his majesty laid on the company, has been the cause of its total annihilation. In the great cities of Germany very large and extensive partnerships in trade supsist.

(and there are about 300 of them) is arbitrary with regard to the government of his own estates; but the whole of them form a great confederacy, governed by political laws, at the head of which is the emperor, and whole

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the governconfederacy, and whole power in the collective body, or the diet, is not directorial, but executive; but even that gives him vast influence. The supreme power in Germany is the diet, which is composed of the emperor, or, in his absence, of his commissary, and of the three colleges of the empire. The first of these is the electoral college; the second is the college of princes; and the third, the college of Imperial towns.

The empire was hereditary under the race of Charlemagne, but after this became elective; and in the beginning, all the princes, nobility, and deputies of cities, enjoyed the privilege of voting. In the reign of Henry V. the chief officers of the empire altered the mode of election in their own favour. In the year 1239 the number of electors was reduced to feyen. One elec-

tor was added in 1649, and another in 1692.

The dignity of the empire, though elective, has for some centuries be-longed to the house of Austria, as being the most powerful of the German princes; but by French management, upon the death of Charles VI. grandfather, by the mother's fide, to the emperor Joseph II, the elector of Bavaria was chosen to that dignity, and died, as it is supposed, heart-broken, after a short uncomfortable reign. The power of the emperor is regulated by the capitulation he figns at his election; and the person, who in his lifetime is chosen king of the Romans, succeeds without a new election to the empire. He can confer titles and infranchisements upon cities and towns; but as emperor he can levy no taxes, nor make war nor peace without the confent of the diet. When that confent is obtained, every prince must contribute his quota of men and money, as valued in the martriculation roll, though perhaps as an elector or prince, he may espouse a different side from that of the diet. This forms the intricacy of the German constitution; for George II. of England, as elector of Hanover, was obliged to furnish his quota against the house of Austria, and also against the king of Prussia, while he was fighting for them both. The emperor claims a precedency for his ambaffadors in all Christian courts.

The nine electors of the empire have each a particular office in the Imperial court, and they have the sole election of the emperor. They are in

order,

First, The archbishop of Mentz, who is high chancellor of the empire when

in Germany.

Second, The archbishop of Triers, who is high chancellor of the empire in France.

Third, the archbishop of Cologne, who is the same in Italy. The king, or rather elector of Bohemia, who is cup-bearer.

The elector of Bavaria, who is grand fewer, or officer who ferves out the feafts.

The elector of Saxony, who is the great marshal of the empire.

The elector of Brandenburg (now king of Pruffia), who is great chamber-

The elector Palatine, who is great steward: and,

The elector of Hanover (king of Great Britain,) who claims the post of arch-treasurer.

It is necessary for the emperor, before he calls a diet, to have the advice of those members; and during the vacancy of the Imperial throne, the electors of Saxony and Bavaria have jurisdiction, the former over the northern, and the latter over the fouthern circles.

The ecclefiastical princes are as absolute as the temporal ones in their several dominions. The chief of these, beliefs the three ecclesiastical elec-

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tors already mentioned, are the archbishop of Saltzburgh, the bishops of Liege, Munster, Spire, Worms, Wurtzburgh, Strasburgh, Osnaburg, Bamberg, and Paderborn. Besides these, are many other ecclesissical princes. Germany abounds with many abbots and abbesses, whose jurisdiction are likewise absolute, and some of them very considerable, and all of them are chosen by their several chapters. The chief of the secular princes are the Landgrave of Hesse, the dukes of Brunswick, Wolfenbuttle, Wirtemberg, Mecklenburgh, Saxe-Gotha, the marquisses of Basen and Culmbach, with the princes of Nassau, Anhalt, Furstenburg, and many others, who have all high titles, and are sovereigns in their own dominions. The free cities are likewise sovereign states; those which are Imperial, or compose part of the diet, bear the Imperial eagle in their arms; those which are Hanse-towns, of which we have spoken in the Introduction, have still great privileges and immunities, but they substitute no longer as a political

body.

The Imperial chamber, and that of Vienna, which is better known by the name of the Aulic-council, are the two supreme courts for determining the great causes of the empire, arising between its respective members. Imperial council confifts of go judges or affestors. The president and four of them are appointed by the emperor, and each of the electors chuses one, and the other princes and states the rest. This court is at present held at Wetzlar, but formerly refided at Spire; and causes may be brought before it by appeal. The Aulic-council was originally no better than a revenue court of the dominions of the house of Austria. As that family's power increased, the jurisdiction of the aulic-council was extended; and at last, to the great disgust of the princes of the empire, it usurped upon the powers of the imperial chamber, and even of the diet. It coulifts of a prefident, a vice-chancellor, a vice-prelident, and a certain number! of auliccounsellors, of whom fix are protestants, besides other officers, but the emperor in fact is mafter of the court. These courts follow the ancient laws of the empire for their guides, the golden bull, the pacification of Passau, and the civil law.

Besides these courts of justice, each of the nine circles I have already mentioned has a director to take care of the peace and order of the circle. These directors are commonly as follow: For Westphalia, the bishop of Munster, or duke of Neuburg. For Lower Saxony, the elector of Hanover, or Brandenburgh. For Upper Saxony, the elector of Saxony. For the Lower Rhine, the archbishop of Mentz. For the Upper Rhine, the elector Palatine, or bishop of Worms. For Franconia, the bishop of Bamberg, or marquis of Culmbach. For Swabia, the duke of Wirtemburgh, or bishop of Constance. For Bavaria, the elector of Bavaria, or archbishop of Saltzburgh; and for Austria, the archduke of Austria, his imperial

majesty.

Upon any great emergency, after the votes of the diet are collected, and fentence pronounced; the emperor, by his prerogative, commits the execution of it to a particular prince or princess, whose troops live at free quarters upon the estates of the delinquent party, and he is obliged to make good all expences; upon the whole, the constitution of the Germanic body is of itself a study of no small difficulty. But however plausibly invented the several checks upon the imperial power may be, it is certain that the house of Austria has more than once endangered the liberties of the empire, and they have been saved by France. Lately, indeed, the house of Austria has met with a powerful opposition from the house of Brandenburgh, in consequence

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of the activity and abilities of the present king of Prussa. Before I close this head, it may be necessary to inform the reader of the meaning of a term which has of late frequently appeared in the German history, I mean that of the Pragmatic Sandion. This is no other than a provision made by the emperor Charles VI. for preserving the indivisibility of the Austrian dominions in the person of the next descendant of the last possession, whether male or female. This provision has been often disputed by other branches of the house of Austria, who have been occasionally supported by France from political views, though the pragmatic fanction is strongly guarantied by almost all the powers of Europe. The late emperor, elector of Bavaria, and the late king of Poland, attempted to overthrow it, as being descended from the daughters of the emperor Joseph, elder brother to Charles VI. It has likewise been again and again opposed by the court of Spain,

Few of the territories of the German princes are so large as to be assigned to viceroys, to be oppressed and sleeced at pleasure; nor are they entirely without redress when they suffer any grievance; they may appeal to the general diet or great council of the empire for relief. The subjects of the petty princes, in Germany are generally the most unhappy; for these princes, affecting the grandeur and splendor of the more powerful, in the number and appearance of their officers and domestics, in their palaces, gardens, pictures, curiosities, guards, bands of music, tables, dress, and surniture, are obliged to support all this vain pomp and parade, at the expense of their vassals and dependents. With respect to the burghers the latter also, in some parts, as in Franconia, Swabia, and on the Rhine, are generally a free people, or perform only certain services to their superiors, and pay the taxes; whereas in the marquisate of Brandenburgh, Pomerania, Lusatia, Moravia, Bohemia, Austria, &c., they may justly be denominated slaves, though in different degrees.

REVENUES.] The only revenue falling under this head is that of the emperor, who, as fuch, hath an annual income of about 5 or 6000 pounds sterling, arising from some inconsiderable fiels in the Black Forest. The Austrian revenues are immense, and are thought to amount to 7,000,000 sterling in Germany and Italy; a sum that goes far in those countries. The rather of the late king of Prussia, whose revenues were not near so extensive as those of his fon, though he maintained a large army, was so good an occonomift that he left 7,000.000 sterling in his coffers; and some have thought that Silefia alone brings above half a million sterling every year to this king. To behold the magnificence of many of the German courts, a stranger is apt to conceive very high ideas of the incomes of their princes; which is owing to the high price of money in that country, and consequently the low price of provisions and manufactures. In fact, though it is plain that some princes have much larger revenues than others, yet we cannot speak with any toletable precision on a subject of such variety and uncertainty, and which comprehends fo many independent states.

MILITARY STEENCTH.] During the two last wars, very little regard was paid in carrying them on, to the ancient German constitutions, the whole management being engrossed by the head of the house of Austria. The elector of Mentz keeps what is called a matriculation book or register, which, among other letters, contains the affessments of men and money, which every prince and state who are members of the empire, is to advance when the army of the empire takes the field. The contributions in manager are called Reman menths, on account of the menthly affessments, paid to

the emperors when they visited Rome. Those affessments, however, are subject to great mutability. It is sufficient here to say, that upon a moderate computation the secular princes of the empire can be g to the field 379,000 men, and the ecclesiastical 74,500, in all 453,500; of those the emperor, as head of the house of Austria, is supposed to surnish 90,000.

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The cle for of Mentz may maintain	6000
The elector of Triers	6000
The elector of Cologne	6000
The bishop of Muniter	8300
The bishop of Liege	*8000
The archbillop of Saltzburg	8000
The bishop of Wurtzburg	2000
The bishop of Bamberg	5000
The bishop of Paderborn	3000
The bishop of Osnaburg	2500
The abbot of Fulda	6000
The other bishoprics of the empire	6000
The abbies and provoftships of the empire	8000
Total of the ecclefiaftical princes	74500
and the second s	
The emperor, for Hungary	30000
for Bohemia, Silesia, and Moravia	30000
for Austria, and other dominions	30000
The king of Pruffia	40000
The elector of Saxony	- 25000
The elector Palatine	- 15000.
The duke of Wirtemburg	15000
The landgrave of Helfe Caffel	15000
The prince of Baden	10000
The elector of Hanover	30000
The duke of Holffein	12000
The duke of Mecklenburg	15000
The prince of Anhalt	6000
The prince of Lawenburg	- 6000
The elector of Bavaria	30000
The dukes of Saxony	10000
The prince of Naffau	10000
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By this computation, which is far from being exaggerated, it appears that the emperor and empire form the most powerful government in Europe; and if the whole force was united, and properly directed, Germany would have nothing to fear from any of its ambitious neighbours. But the different interests pursued by the several princes of Germany, render the power of the emperor of little configuence, except with regress to his

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d, it appears ment in Eud, Germany ibours. But nany, renderege to his own forces, which are indeed very formidable. The imperial army was computed in 1775, to amount to two hundred thousand.

IMPERIAL, ROYAL, AND OTHER ? The emperor of Germany pretends Rome, and has long, on that account, been admitted to a tacit precedency on all public occasions among the powers of Europe. Austria is but an archdukedome; nor has he, as the head of that house, a vote in the election of emperor, which is limited to Bohemia. Innumerable are the titles of principalities, dukedoms, barquies, and the like, with which he is veiled as archduke. 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 imperial crown. On the breatt of the eagle is an eleutcheon quarterly of eight, for Hungary, Naples, Jerusalem, Arragon, Anjou, Gelders, Brabaut, and Barr. It would be as useless as difficult to enumerate all the different quarterings and armorial bearings of the archducal family. Every elector, and indeed every independent prince of any importance in Germany, claims a right of inflituting orders; but the emperors pretend that they are not admissible unless confirmed by them. 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. The empress dowager Eleonora in 1662 and 1666, created two orders of ladies, or female knights; and the late empress queen instituted the order of St. Terefa.

The order of the Golden Fleece was instituted 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 at first confisted of thirty knights, including the fovereign, who were of the first families in the Low Countries, and it still continues to be classed with the most illustrious orders of knighthood in Europe. At present there are two branches of it; of the one, the emperor is fovereign, and the king of Spain of the other; all must prove their noble descent from the twelfth century. The motto of the order is " Pretium non vile laborum." The Teutonic order owed its origin to some religious Germans in Jerusalem during the crusades, who assumed the title of "Teutonic knights, or brethren of the hospital of our Lady of the Germans of Jerusalem." Conrade duke of Swabia invited them into Prussia about the year 1230, foon after they conquered Prussia for themselves, and became one of the most powerful orders in Europe. By the order dividing against itself they afterwards loft their power and possessions; and Albert marquis of Brandenburgh, grand-mafter of the order, on his abjuring popery, abdicated the grand-mastership, subdued Prussia, and expelled all the papists who followed not his example. The order is now divided into two branches: the protestant branch, who have a house at Utrecht, hath been noticed in our accounts of orders in the Netherlands-that for papifts, hath a house at Mergenheim in Germany, and the members must take the oath of celiba-The enfign worn by this branch is worn round the neck, pendent to a gold chain.

The time of the inflitution of the "Order of the Red Eagle" is uncertain. The margrave of Bareith is fovereign thereof, and it is generally bestowed on general officers. In the year 1690, John George, elector of Saxony, and Frederick III. elector of Brandenburgh, on terminating their disputes, established the "Order of Sincerity," as a confirmation and security hereaster of their amity. The knights of this order wear a bracelet of gold; on one side

whethe names of the two princes, with this device, Amitic fineers; on the other fide are two armed hands, joined together, and placed on two fwords, with two palm branches croffed, with this motto, Unic pour jamais.

Iohn George, duke of Saxe Weissenfels, instituted the "Order of the Noble Passion," in the year 1704, of which the duke is the sovereign. Each knight of the order is to contribute to the maintenance of the mained or decayed soldiers in the service of the sovereign. In the year 1709, Louisa Elizabeth, widow of Philip duke of Saxe Mersburg, revived the "Order of the Death's Head," first instituted in 1652, by her father the duke of Wirtemburg. A princess of that house alone can be fovereign of it, and none but women of virtue and merit (birth and fortune not regarded) can be received into it. They are to avoid gaming, theatrical amusements, and luxuries of all kinds. The badge of the order is a death's head enamelled white, surmounted with a cross pattée black: above the cross pattée, another conforded of five jewels, by which it hangs to a black ribband edged with white, and on the ribband these words, memento mori, worn at the breast.

The great order of Wixtemburg, is that "of the Chace," instituted in the year 1702, by the then duke, and improved in the year 1719. On the left fide of the coat is a filver star embroidered, of the same figure as the bage, in the middle of a green circle, with the motto, Amicitia, Virtutisque Fadut. The sestival of this order is on St. Hubert's day, he being the patron of

Sportsmen.

In the year 1709, the elector Palatine revived the "Order of St. HuLert," first instituted by a duke of Juliers and Cleves, in memory of a victory, gained by him on St. Hübert's day, in 1447. All the knights have
either military employments or pensions. The archbishop of Saltzburgh in
1701, instituted the "Orders of St. Rupert," in honour of the founder and
parton of the see held, and as the apostle of his country. As the arch
bishop is the richest and most powerful prince of Bavaria next to the elector,
his order is in good esteem. In the year 1729, Albert, elector of Bavaria,
instituted the "Order of St. George, the Defender of the Immaculate Conception."
The knights of which are obliged to prove their nobility by father and
mother for sive generataions.

The "Order of the Golden Lion," instituted by the present landgrave of Hesse Cassel, is equally a military and civil order, but mostly conferred on general officers. The present landgrave hath also instituted the military "Order of Merit," the badge of which, is a gold cross of eight points enamelled white, and in the centre this motto, Pro Virtue et Fidelitate;" it is worn at the coat button-hole, pendent to a blue riband edged with

filver.

History.] The manners of the ancient Germans are well described by the elegant and manly pencil of Tacitus, the Roman historian. They were a brave and independent race of men, and particularly distinguished by their love of liberty and arms. They opposed the force of the Roman empire, not in its origin or its decline, but after it had arrived at maturity, and still continued in its full vigour. The country was divided into a number of principalities, independent of each other, though occasionally connected by a military union for defending themselves against such enemies as threatened the liberties of them all. At length the Roman power, connected with artisses, prevailed over a great part of Germany, and it was reduced to the condition of a province. When the Roman empire was shattered by the northern barbarians, Germany was over-run by the Franks about the year 480, and a considerable part of it long remained in subjection to earls and

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They were hed by their man empire, activity, and a number-onnected by threatened nected with fuced to the ered by the out the year to earls and

marquiffes of that nation. In this fituation Germany continued, notwithflanding the efforts of particular chieftains, or princes, to reduce the reft into subjection, until the beginning of the ninth century : then it was that Charlemagne, one of those eccentric and superior geniuses who sometimes flart up in a barbarous age, first extended his military power, and afterwards his civil authority over the whole of this empire. The posterity of Charlemage inherited the empire of Germany untill the death of Lewis. III. in the year 911, at which time the different princes, assuming their original independence, rejected the Carlovinian line, and placed Conrade, duke of Franconia, on the throne. Since this time, Germany has ever been confidered as an elective monarchy. Princes of different families, according to the prevalence of their interest and arms, have mounted the throne. Of these the most considerable, until the Austrian line acquired the imperial power, were the houses of Saxony, Franconia, and Swabia. The reigns of their emperors contain nothing more remarkable than the contests between them and the popes. From hence, in the Beginning of the thirteenth century, arose the factions of the Guelphs and Gibbelines, of which the former was attached to the pope and the latter to the emperor; and both by their violence and inveteracy, tended to difquiet the empire for several ages. The emperors too were often at war with the Turks, and sometimes the German princes, as happens in all electivo kingdoms, with one another about the fuccession. But what more deserves the attention of a judicious reader than all those noisy but uninteresting disputes, is the progress of government in Germany, which was in some measure opposite to that of the other kingdoms of Europe. When the empire, raised by Charlemagne, fell asunder, all the different independent princes assumed the right of election; and those now distinguished by the name of electors, had no peculiar or legal influence in a appointing a fuccessor to the impertial throne; they were only the officers of the king's houshold, his secretary, his stewards, chaplain, marshal, or master of his horse, &c. By degrees, as they lived near the king's person, and, like all other princes, had independent territories belonging to them, they increased their influence and authority; and in the reign of Otho III. of the house of Saxony, in the year 984, acquired the fole right of electing the emperor *. Thus, while in other kingdoms of Europe, the dignity of the great lords, who were all originally allodial, or independent barons, was diminished by the power of the king, as in France, and by the influence of the people, as in Great Britain; in Germany, on the other hand, the power of the electors was raifed upon the ruins of the emperor's supremacy, and of the people's jurisdiction. Otho I. having, in the year 962, united Italy to the empire of Germany, procured a decree from the clergy that he and his fucceffors should have the power of nominating the pope, and of granting investitures to bishops. Henry V. a weak and wicked prince, in the year 1127, furrendered up the right of investiture and and other powers, to the difgrace of the imperial dignity: but pope Benedict-XII. refuting absolution to Lewis V. of Bavaria, in 1338, it was declared, in the diet of the empire, that the majority of suffrages of the electoral college should confer the empire without the consent of the pope, that he had no superiority over the emperor, nor any right to reject or to approve of elections, In 1438, Albert II. archduke of Austria, was elected emperor, and the im-

Wiquefort saith, that nothing was settled so to the number of electors, or the electoral dignity, till Charles IV. who was chosen emperor in 1347, and made that famous sonstitution for the election of emperors, called the Golden Bull, from the emperor's golden-seal (bulls) affixed to it.

perial dignity continued in the male line of that family for three hundred years. One of his fuccessors, Maximilian, married the heires of Charles duke of Burgundy, whereby Burgundy, and the seventeen provinces of the Netherlands, were annexed to the house of Austria. Charles V. grandson of Max. imilian, and heir to the kingdom of Spain, in right of his mother, was elected emperor in the year 1519. Under him Mexico and Peru were conquered by the Spaniards, and in his reign happened the reformation of religion in feveral parts of Germany, which however was not confirmed by public authority till the year 1648, by the treaty of Weltphalia, and in the reign of Ferdinand III. The reign of Charles V. was continually disturbed by his wars with the German princes and the French king Francis I. Though fuccefsful in the beginning of his reign, his good fortune toward the conclusion of it began to forfake him; which, with other reasons, occasioned his abdication of the crown.

His brother, Ferdinand I. who, in 1558, succeeded to the throne, proved a moderate prince with regard to religion. He had the address to get his son Maximilian declared king of the Romans in his own lifetime, and died in 1564; By his last will he ordered, that if either his own male issue, or that of his brother Charles, should fail, his Austrian estates should revert to his second day.

ghter Anne, wife to the elector of Bavaria, and her issue.

I mention this deflination, as it gave rife to the late opposition made by the house of Bavaria to the pragmatic fanction, in favour of the late empress queen of Hungary, on the death of her father Charles VI. The reign of Maximilian II. was disturbed with internal commotions, and an invasion from the Turks; but he died in peace, in 1576. He was fuoceeded by his fon Rodolph, who was involved in wars with the Hungarians, and in differences with his brother Matthias, to whom he ceded Hungary and Austria in his life-time. He was fucceeded in the empire by Matthias, under whom the reformers, who went under the names of Lutherans and Calvinite, were for much divided among themselves, as to threaten the empire with a civil war. The ambition of Matthias at last reconciled them; but the Bohemians revolted, and threw the imperial commissaries out of a window at Prague. This gave rife to a ruinous war, which lasted thirty years. Matthias thought to have exterminated both parties; but they formed a confederacy, called the Evangelic League, which was counterbalanced by a Catholic League.

Matthias dying in 1618, was succeeded by his cousin Ferdinand II. but the Bohemians offered their crown to Frederic the elector Palatine, the most powerful protestant prince in Germany, and fon-in-law to his Britannic majefty, James I. That prince was incautious enough to accept of the crown; but he loft it, being entirely defeated by the duke of Bavaria and the imperial generals, at the battle of Prague: and he was also deprived of his own electorate, the best part of which was given to the duke of Bavaria. The protestant princes of Germany, however, had among them at this time many able commanders, who were at the head of armies, and continued the war with great firmness and intrepidity; among them were the margrave of Baden Dourlach; Christian duke of Brunswick, and count Mansfield; the last was one of the bett generals of the age. Christian IV. king of Denmark, declared for them; and Richelieu, the French minister, was not fond of seeing the house of Authria aggrandised. The emperor, on the other hand, had excellent generals; and Christian having put himself at the head of the evangelical league, was defeated by Tilly, an imperialist of great reputation in war. Ferdinand made such a use of his advantages obtained over the protestants, that they formed a fresh confederacy at Leipsic, of which the celebrated Gustavus Adolphus, king of Sweden, was at the head. I have already described his a-

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mazing sictories and progress, till he was killed at the battle of Lutzen, in 1632. But the protestant cause did not die with him. He had brought up a set of heroes such as the duku of Saxe Weimar, Tortenson, Banier, and ethers, who shook the Austrian power, till, under the mediation of Sweden, a general peace was concluded among all the powers at war, at Munsten, in the year 1648; which forms the basis of the present political system of Europe.

Ferdinand II. died in 1697, and was succeeded by his son Ferdinand III. who died 1657; and was soucceeded by the emperor Leopold, a severe unamiable, and not very fortunate prince. He had two great powers to contend with; France on the one side, and the Turks on the other; and was a loser in his war with both. France took from him Alface, and many lother frontier places of the empire; and the Turks would have taken Vienna, had not the siege been raised by John Sobieski, king of Poland. Prince Eugene, of Savoy, was a young adventurer in arms about the year 1607; a being one of the imperial generals, gave the Turks the first checks they received in Hungary, and by the peace of Carlowitz in 1699, Transylvania was ceded to the emperor. The empire, however, could not have withstood the power of France, had not the prince of Orange, afterwards king William III. of England, laid the soundation of the grand confederacy against the French power, the confederace of which have been already described. The Hungarians, secretly encouraged by the French, and exasperated by the anseeling tyranay of Leopold, were still in arms, under the protection of the Porte or Turks, when that prince died in 1709.

He was succeeded by his son Joseph, who put the electors of Cologne and Bavaria to the ban of the empire; but being very ill served by primes Lewis of Baden, the general of the empire, the French partly recovered their affairs, notwithstanding their repeated defeats. The duke of Marlaborough, though he obtained very splendid victories, had not all the success he expected or deserved. Joseph himself was suspected of a design to subvert the Germanic liberties; and it was plain, by his conduct, that he expected England should take the laborating our in the war, which was chiefly carried on for his benefit. The English were disgusted at his slowness and shifteness; but he died in 1711, before he had reduced the Hungarians; and leaving no male issue, was succeeded in the empire by his brother Charles VI. whom the allies were endeavouring to place on the throne of Spain; in opposition to Philip duke of Anjou, grandson to Lewis XIV:

When the peace of Utrecht took place in 1713, Charles at first made a shew as if he would continue the war; but found himself unable, now that he was forsaken by the English. He therefore was obliged to conclude a peace with France at Baden, in 1714, that he might attend the progress of the Turks in Hungary, where they received a total defeat from prince Eugene, at the battle of Peterwaradin. They received another of equal importance from the same general in 1717, before Belgrade, which fell into the hands of the imperialists; and next year the peace of Passawitz, between them and the Turks, was concluded. Charles employed every minute of his kisure in making arrangements for increasing and preserving his hereditary dominions in Italy and the Mediterranean. Happily for him, the crown of Britain devolved to the house of Hanover; an event which gave him a very decisive weight in Europe, by the connections between George I, and II, in the empire. Charles was sensible of this, and carried matters with so high a hand, that about the years 1724 and 1725, a breach ensued between him and George I, i and so unsteady was the system of affairs all

ever Europe at that time, that the capital powers often changed their old alliances, and concluded new ones, contradictory to their interest. Without entering into particulars, it is sufficient to observe, that the lafety of Hanover, and its aggrandisement, was the main object of the British court; as that of the emperor was the establishment of the pragmatic sanction, in favour of his daughter, the late empress queen, he having no male issue. Mutual concessions upon those great points restored a good understanding between George II. and the emperor Charles; and the elector of Saxony, being prevailed upon by the prospect of gaining the throne of Poland, relinquished the great claims he had upon the Austrian succession.

The emperor, after this, had very bad success in a war he entered into with the Turks, which he had undertaken chiefly to indemnify himself for the great sacrifices he had made in Italy to the princes of the house of Bourbon. Prince Eugene was then dead, and he had no general to supply his place. The system of France under cardinal Fleury, happened at that time to be pacific, and she obtained for him, from the Turks, a better peace than he had reason to expect. Charles, to keep the German and other European powers easy, had, before his death, given his eldest daughter, he late empress queen, in marriage to the duke of Lorrain, a prince who cold bring no accession of power to the Austrian family. Charles died in 1740.

He was no fooner in the grave, than all he had fo long laboured for must have been overthrown, had it not been for the firmness of George II. The pragmatic sanction was attacked on all hands. The young king of Prussia, with a powerful army entered, and conquered Silesia, which he said had been wrongsully dismembered from his family. The king of Spain and the elector of Bavaria set up claims directly incompatible with the pragmatic sanction and in this they were joined by France; though all those powers had solemnly guaranteed it. The imperial throne, after a considerable vacancy, was filled up by the elector of Bavaria, who took the title of Charles VII. in January 1742. The French poured their armies into Bohemia, where they took Prague; and the queen of Hungary, to take off the weight of Prussia, was forced to cede to that prince the most valuable part of the duchy of Silesia by a formal treaty.

Her youth, her beauty, and fufferings, and the noble fortitude with which the bore them, touched the hearts of the Hungarians, into whose arms she threw herfelf and her little fon; and though they had been always remarkable for their difaffection to the house of Austria, they declared unanimously in her favour. Her generals drove the French out of Bohemia; and George II. at the head of an English and Hanoverian army, gained the battle of Dettingen in 1743. Charles VII. was at this time miserable on the imperial throne, and driven out of his electoral dominions, as had been his anceftor in queen Anne's reign, for fiding with France, and would have given the queen of Hungary almost her own terms; but she haughtily and impoliticly rejected all accommodation, though advised to it by his Britannic majerty, her best, and indeed only friend. This obstinacy gave a colour for the king of Prussia to invade Bohemia, under pretence of supporting the imperial dignity: but though he took Prague, and subdued the greatest part of the kingdom, he was not supported by the French; upon which he abandoned all his conquests, and retired to Silesia. This event confirmed the obstinacy of the queen of Hungary, who came to an accommodation with the emperor, that the might recover Silefia. Soon after, his imperial majesty, in the beginning of the year 1745, died; and the duke of Lorrain,

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then grand-duke of Tulcany, confort to her Hungarian majerty, after furmounting fome difficulties, was chosen emperor, by the title of Francis I.

The bad fuccess of the allies against the French and Bavarians in the Low Countries, and the loss of the battle of Fontenoy, retarded the operations of the empress-queen against his Prussian majesty. The latter beat the emperor's brother, prince Charles of Lorrain, who had before driven the Prufhans out of Bohemia; and the conduct of the empress queen was such, that his Britannic majesty thought proper to guarantee to him the possession of Silesia, as ceded by treaty. Soon after, his Prussian majesty pretended that he had discovered a secret convention which had been entered into between the empress-queen, the empress of Russia, and the king of Poland, as elector of Saxony, to strip him of his dominions, and to divide them amongst themselves. Upon this his Prussian majesty, all of a sudden, drove the king of Poland out of Saxony, defeated his troops, and took possession of Drefden; which he held till a treaty was made under the mediation of his Britannic majesty, by which the king of Prussa acknowledged the duke of Lorrain, now become great-duke of Tuscany, for emperor. The war continued in the Low Countries; not only to the disadvantage, but to the discredit of the Austrians and Dutch, till it was finished by the treaty of Aix-la-Chapelle, in April 1748. By that treaty, Silesia was once more guaranteed to the king of Pruffia. It was not long before that monarch's jealousies were renewed and verified; and the empress of Russia's views falling in with those of the empress-queen and the king of Poland, who were unnaturally supported by France in their new schemes, a fresh war was kindled in the empire, in the year 1756. The king of Prussia declared against the admisfion of the Russians into Germany, and his Britannic majesty against that of the French. Upon those two principles all former differences between these monarchs were forgotten, and the British parliament agreed to pay an annual fublidy of 670,000l. to his Pruffian majefty during the continuance of the war, the flames of which were now rekindled with more fury than

His Prussian majesty once more broke into Saxony, defeated the Imperial general Brown at the battle of Lowositz, forced the Saxons to lay down their arms, though almost impregnably fortified at Pirna, and the elector of Saxony again fled to his regal dominions in Poland. After this, his Prussian saxony again ned to the tegat domains and the French poured, by one majelly was put to the ban of the empire; and the French poured, by one conduct of his Prussian majesty on this occasion is the most amazing that is to be met with in history. He broke once more into Bohemia with inconceivable rapidity, and defeated an army of 100,000 Austrians, under general Brown, who was killed, as the brave marshal Schwerin was on the side of the Prussians. He then besieged Prague, and plied it with a most tremendous artillery; but just as he was beginning to imagine that his troops were invincible, they were defeated at Colin, by the Austrian general Daun, ob-liged to raise the siege, and to fall back upon Eisenach. The operations of the war now multiplied every day. The Imperialists, under count Daun, were formed into excellent troops: but they were beaten at the battle of Liffs, and the Pruffians took Breslau, and obtained many other great advantages. The Russians, after entering Germany, gave a new turn to the aspect of the war; and the cautious, yet enterprising genius of count Daun, laid his Prussian majesty under infinite difficulties, notwithstanding all his amazing victories. At first he defeated the Russians at Zorndorf; but an attack made upon his army, in the night time, by count Daun at Hock-

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kinchen, had almost proved fatal to his affairs, though he retrieved then with admirable presence of mind. He was obliged, however, to facrifice Saxony, for the lafety of Silesia and it has been observed; that sew periods of history afford such room for reslection as this campaign did; for sieges were raised almost at the same time; that of Colberg, by the Ruffians; that of Leipsic, by the duke of Denx Ponts, who commanded the samp of the empire; that of Dresden, by Daun; and those of Neis, Co.

fel, and Torgau, also by the Austrians.

Brevity obliges me to omit many capital foenes which passed at the fame time in Germany, between the French who were driven out of Hanover. and the English, or their allies. The operations on both sides are of little importance to history, because nothing was done that was decisive, though extremely burdensome and bloody to Great Britain. Great was the ingratitude of the empress-queen to his Britannic majesty, and his allies, who were now daily threatened with the ban of the empire. The Russians had taken possession of the kingdom of Prussia, and laid slege to Colberg, the only port of his Prussian majesty in the Baltic. Till then, he had entertained too mean an opinion of the Russians; but he soon found them by far the most formidable enemies he had, advancing under count Soltikoff, in a body of 100,000 men, to Silefia. In this diffress he acted with a courage and resolution that bordered upon despair; but was, at last, totally deseated by the Russians, with the loss of 20,000 of his best men, in a battle near France fort. He became now the tennis-ball of fortune. Succeeding defeats ferms ad to announce his ruin, and all avenues towards peace were that up. had loft, fince the first of October 1756, the great marshal Keith, and forty brave generals, besides those who were wounded and made prisoners. At Landshut, the Imperial general, Laudohn, defeated his army under Fouquet, on which he had great dependence, and thereby opened to the Austrians a ready gate into Silelia. None but his Prussian majesty would have thought of continuing the war under such repeated losses; but every defeat he received feemed to give him fresh spirits. It is not perhaps very easy to account for the inactivity of his enemies after his defeat near Frankfort, but by the jealoufy which the Imperial generals entertained of their Ruffian allies. They had taken Berlin, and laid the inhabitants under pecuniary contributions; but towards the end of the campaign, he defeated the imperialists in the battle of Torgan, in which count Daun was wounded. This was the best fought action the king of Prussia had ever been engaged in, but it cost him 10,000 of his best troops, and was attended with no great consequence in his favour. New reinforcements which arrived every day from Ruffia, the taking of Colberg by the Russians, and of Schweidnitz by the Austrians, feemed almost to have completed his ruin, when his most formidable enemy, the empress of Russia, died, January 5, 1762; George II. had died on the 25th of October, 1760, prote, a reason by the second to the

The deaths of those illustrious personages were followed by great consequences. The British ministry of George III. were solicitous to put an end to the war, and the new emperor of Russia recalled his armies.—His Prussia majesty was, notwithstanding, so very much reduced by his losses, that the empress queen, probably, would have completed his destruction, had it not been for the wise backwardness of the other German princes, not to aunihilate the house of Brandenburgh. At first the empress queen rejected all terms proposed her, and ordered 30,000 men to be added to her armies. The visible backwardness of her generals to execute her orders, and the successes obtained by his Prussian majesty, at last prevailed upon her to agree to

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an armiffice, which was foon followed by the treaty of Hubertsburg, February 15, 1763, which again fecured to his Prussian majesty the possession of Silesia.

Upon the death of the emperor, her husband, in 1765, her fon foleph, who had been crowned king of the Romans in 1764, succeeded him in the empire. Soon after his accession, he discovered great talents for government, and for partitioning other countries. He joined in the diffmember-ment of Poland, with Ruffia and Pruffia. He paid a vifit incorpaito, and will moderate attendants, to Rome, and the principal courts of Italy; and a personal interview with his Prussian majesty, though this did not prefent hostilities, from being commenced between Austria and Prussia, on account of the succession to th - Rorate of Bavaria. The Austrian claims on this occasion were very unjun, but in the support of them, while the contest continued, the emperor displayed great military skill. Though vast armies were brought into the field on both fides, no action happened of much importance, and an accommodation at length took place. After this event, the emperor was much better employed than in the operations of war, except in his late demands on the Dutch for the free navigation of the Scheldt, &c. contrary to the stipulation of former treaties; in observance of which, to support his ancestors, the Dutch as well as English spent many millions of money, and facrificed thousands of souls. He endeavoured, however, to promote the happiness of his subjects, granted a most liberal religious toleration, and suppressed most of the religious orders of both sexes as being utterly useless and even pernicious to society; and in 1783, by an edict, abolished the remains of servitude and villanage, and fixed also the fees of the lawyers at a moderate amount, granting them a pension in lieu. He also abolished the use of torture in his hereditary dominions, and removed many of the grievances under which the pealants and common people laboured. He was a prince of a philosophical turn of mind, and mixed with his subjects with an esse and affability that are very uncommon in persons of his rank. He loyed the conversation of ingenious men, and appeared solicitous to cultivate that extensive knowledge, which ennobles those who adorn the elevated flation to which he had been raifed.

Peter-Leopold, grand duke of Tuscany succeeded his brother Joseph IIand engaged the public praise by repeated instances of moderation and solid principles. His former management of his Italian sovereignty, which was prudent and beneficent, shewed that he aspired to truer reputation, than can be acquired by the mere splendours of royalty.—One of the bishops of Hungary, having resuled his licence to a catholic subject to marry a protestant woman, the emperor dismissed him from his see; but pardoned him afterwards upon concession, and defired the bishop to exbort his brethren to com-

ply with the imperial ordinances, else no favour should be shewn.

No fovereign could fucceed to a throne at a more difficult criss, than that in which Leopold II. was invested with the Imperial purple. By the temerity of his predecessor he found himself involved in a distant and unprostable war; while the most sourcishing part of his bereditary dominions appeared for ever alienated from the house of Austria. The emperor Joseph II. had by his unnecessary innovation in the church excited the highest discontents among his Flemish subjects, who are strongly attached to their religion. What was effected by violence was enforced by severity. The unrelenting persecution to which all the opponents of Joseph were exposed had depopulated the country by continued emigrations. The exiles in the mean time preserved a strict correspondence with each other; they had their agents

in every part of Brabant and Flanders, and it is generally supposed we. the destitute of foreign support. On different parts of the Austrian frontier, they repeatedly attempted to collect their feattered forces, and were as constantly dispersed. It was not till the latter end of 1789 that they were able to take effectual measures. Then as if by magic an army of 40,000 mea appeared in an instant of time, and over-ran the whole of Austrian Flanders. It was in vain that the emperor Joseph threatened, in vain he held forth the most flattering and conciliatory language, in vain offered to restore their ancient constitution, and even to endow them with additional privileges. In this inauspicious crisis did Leopold ascend the throne of his ancestors. That prince less heated with the rage of innovation than his unfortunate predeceffor, was able clearly to differn that his real interest no longer confished in reaping barren laurels in the unprofitable contest with the Ottomans, but in conciliating or reducing his revoited subjects, and in attending to the actual peace and prosperity of his extensive hereditary dominions. It was even faid that the unfortunate Joseph when bumbled and subdued by the approach of death, expressed the deepest contrition for his imprudent conduct, and recommended to his fuecesfor in the strongest terms, the adoption of pacific measures with his Flemish subjects. One of the first steps therefore of Leopold, was to iffue a conciliatory proclamation, inviting the revolted provinces to return to their allegiance, pledging himfelf for the restoration of their civil and ecclesiastical constitutions, and promising a complete redress of every grievance. While fuch were his proceedings in public he did not neglect to treat in private with the leaders of the two parties. Whether successful or not in gaining them to his interests, one effect was certain to follow this mode of negociation; it was certain to increase that distrust and disunion, which already existed; each party in fact confidered and represented the other as fold and devoted to the views of Austria.

Not trusting, however, entirely to the effects of this negociation, nor to the difunion which prevailed in the provinces themselves, the emperor began to withdraw his troops from the Ottoman frontiers, and prepared to subdue the insurgents by vigorous measures. General Bender being supplied with a reinforcement of fresh troops prepared to renew the war with activity and vigour; the insurgents being decoyed into a pass, were there deseated with great slaughter; and Leopold at the commencement of the year 1791 had the satisfaction to see himself completely master of the Australia.

trian Netherlands.

The conference at Pilnitz, between the emperor, the king of Pruffia, and the elector of Saxony, is the most memorable event since the peace with Turkey.

A proportional diminution of the forces of Austria and Prussia, the exchange of the Netherlands for Bavaria, the secularization of many German bishoprics, are some of the articles mentioned. A more probable object was to establish an alliance between the above powers for mutual defence, and for

the prefervation of the peace of Germany.

The emperor was one of the crowned heads, who alarmed by the proceedings of the democratic party of France resolved to take up arms against them. He was however taken away by death from the calamities and wars which were about to desolate Europe, and was succeeded by his son Francis, who was raised to the Imperial throne in the middle of July following. The politics of the court of Vienna un revent no change by the death of Leopold; his successor Francis continuing as strong an enemy to the Frencis revolution as his father. He shouly a terwards together with the king of

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the proceedgainst them, wars which rancis, who ... The poath of Leothe French the king of Prussia declared war against them. The events of this war various and successing, checquered fometimes by victories, generally disastrous, its unfortunate issue and the disgraceful peace concluded by the emperor have been related under France. The preliminaries were figured 18th of April 1797. and a congress was appointed shortly afterwards at Rastadt, it is not possible in our parrow limits to relate the progress of the tedious negociation which followed, to point out the intrigues of the regicidal agents, the unprincipled, infatiable ambition, the duplicity and artful policy of those crafty tyrante who oppress France; to expose to view this " theatre of Gallic triumph and "German degradation," to stigmatife that mean, cringing spirit, that wayward, fellish policy, which governed the councils of Germany, and other sovereign states of Europe; to mark with infamy the total want of all magnanimity, of all honourable pride, as independent nations; to point out the pernicious tendency of that irrefolution and timidity, which instead of rejecting with indignation and foorn the infolent demands of the regicides, made the potentates of Europe strive together in "a wretched rivalship of degradation," and humble themselves to France, their inveterate, irreconcileable and determined foe.

While fuch was the weakness of the Imperial ministers, the French gained all those ends for the attainment of which they assumed for a time the mask of moderation, and infidiously protracted the conferences for peace. Their requifitions at home had fo far fucceeded as to supply a reinforcement of eighty thousand men for their armies, they had dethroned two monarchs, plundered their territories, and thus acquired the means of renewing the war; they had confolidated their power in Italy, stripped Switzerland, and nearly levice an army of eighteen thousand Swifs; they had reduced the important fortress of Ehrenbreitstein, and opened for themselves a way into the heart of Germany. Having completed all these preparatory means, the French at last threw off the mask, and stimulated by a desire of crushing the Austriane, before their allies the Russians, could co-operate with them, and by the necellity of providing for their armies, by the plunder of foreign countries, commenced hostilities both in Germany and Italy, before the armistice was declared to be at an end. They expected by this treacherous proceeding to take the Austrians unawares, to overrun the country between the Rhine and the Danube, to excite by means of their emissaries, mutiny among the Imperial troops, infurrection among the pealantry, and then, pushing forward, to drive the archduke to the very walls of Vienna, and so to intimidate the emperor as to make him liften to the evil counsels of the enemies of his worthy minifter Thugot, and to facrifice the honour and fafety of his crown and people, to a pufillanimous defire for peace. But, happily for the German empire, and for the whole civilized world, the heroic conduct of prince Charles, and the intrepidity of his troops, have averted the impending calamity, and triumphing over every obstacle, have overwhelmed their treacherous foes with difgrace.

In the country of the Grifons the French furprifed a ftrong body of Auttians, and after a desperate resistance took them all prisoners together with Aussenburgh and the whole of his staff. In order, however, to complete their plan, which was to effect a junction of their two armies, that of Materian in Switzerland, with that of Jourdan in Germany, it was necessary to earry the important post of Feldkirch, which was occupied by the Austrian general Hotze, whose line extended from the frontiers of the Grifons, to the Northeast, by the Vocalberg, to the eastern extremity of the lake of Confance. Being vigorously repulsed in his sirst attack, Massenz, regardles, as

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usual, of the lives of men, renewed it five different times, with fresh forces and increased imposity. But all could not avail against the steady valour of the Austrians, who drove back the assistants with immense saughters.

The French, however, being in possession of the country of the Griscas, the invasion of the Engadine and the country of Boranio, by a division of the army of Italy, cantoned in the Valteline, under the orders of general Cafabianca was facilitated. The Austrians, too week in that quarter to resist them, retreated into the Tyrol, whither they were pursued by the French, who, with considerable loss, forced some of the desires by which the entrance of that country was defended, and extended their destructive incursions as far as Glurenz and Vauders. Meanwhile, the van-guard of the main army of the Imperialists, pushed soward to meet the enemy, and on the 21st of March attacked the centre of Jourdan's army, which it compelled to retreat from Sulgau to Engen, a distance of about twelve leagues. The French then occupied the line from Schaffhausen through Engen to Dutlingen; and on the approach of the Austrians, Jourdan attacked them with his whole force on the 25th, but after gaining some advantage on his left wing, was completely deseated in his right and in his centre and compelled to retreat with precipitation.

These successes were followed by others still more brilliant, and the enemy were compelled to retire with precipitation from the victorious Austriana The accounts received are not sufficiently clear to enable us to state with accuracy either the loss of the French, in these different actions, or the five tiens of their respective armies, subsequent to their deseat. To rate the number of killed, wounded, and taken at thirty thousand men, would, as far as we can judge from the documents before us, be no exaggeration. But the good consequences resulting from the success of these first operations, in infoiring the enemies of the French with confidence, and in filling the minds of their own troops with difmay, are incalculable; every attempt to appreciate the influence, which it is calculated to have on the general affairs of Europe, would at this moment be in vain. What will be the final event of the contest no man can prefume to determine; but the late brilliant successes of the combined powers, of Suwarrow in Italy, and the archduke Charles in Germany, render it probable that the enemy may be expelled from most of the countries. which they have plundered and oppressed; an event to which, every friend of focial order looks with anxious expectation, and with lively hope, as a prelude to that wished for period, when Europe will be freed from the conti ou alapprehension of rapine, atheilm, and anarchy. A garging one Austin

Joseph Benedict Augustus, emperor of Germany, was born in 1741, crowned king of the Romans in 1764, fucceeded his father as emperor in 1765, married the same year the princes Josephina Maria, of Bavaria, who died in 1767. He had by his first wife (the princes of Parma) and aughter. Therefa Elizabeth, born in 1762, but the is dead and the emperor had no issue by his last confort.

Peter-Leopold, the late emperor, succeeded his brother as king of Hungary and Bohemia, on Feb. 10, 1790, and was crowned king of the Romans on the 30th of Sept. following. He was born May 5, 1747; married Feb. 16, 1765, Maria Louis of Spain, and died March 1, 1792, not without suspicion of peifon at His empress died the 15th of May following.

Francis-Joseph-Charles, emperor of Germany, and grand duke of Tule cany. He was born Feb. 300 76812 married Jam George B. Elizabeth; principal of the cany of the

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tels of Wertemberg, who died 1790. He married adly, Sept. 17, 1790, Maria Therefa of Naples; his couling

On the death of his father Peter-Leopold, late emperor, March 1st. 1792, he succeeded to the crown of Hungary and Bohemia, and July 14, 1792, was elected emperor of Germany.

He had no iffue by his first marriage. By the latter he has two daughters Maria Therefa, born Dec. 12, 1791.

The late emperor Peter-Leopold had is children, the eldest of whom is the present emperor; the others are,

Ferdinand-Joseph, born May 5, 1769; married Sept. 17, 1790, Maria

Amelia of Naples. Charles Lewis, born Sept. 3. 1771.

Alexander-Leopold-Joseph, born Aug. 1, 1772. Maximilian, born Dec. 23, 1774, died May 9, 1778. Joseph-Anthony, born May 9, 1776.

Anthony-Victor, born Aug. 31, 1779. A fon, born Jan. 20, 1782.

Regnier-Jerom, born Sept. 30, 1783.

Therefa Josepha-Charlotta-Jane, born Jan. 14, 1767.

Maria born Jan. 14, 1767; married Oct. 18, 1787; Anthony brother to the elector of Saxony.

Mary Ann-Ferdinanda-Josepha, born April 21, 1770.

Mary-Clementina-Josepha; born April 24, 1777; married Sept. 1790... Francis-Jannarius prince royal of Naples. Has issue, Nov. 1798; a son. Maria-Josepha-Theresa, born Oct. 15, 1780.

A princels, born Oct. 22, 1784.

Maria-Antonietta, born and died in 1786.

The late emperor has living two fifters, and one brother unmarried. Those married are.

Maria Christiana-Josepha, born May 13, 1742; married April 8, 1766, to prince Albert of Saxony. Died 24 June 1798.

Maria-Amelia-Josepha, born Feb. 26, 1746; married to the reigning duke of Parma, June 27, 1769.

Mary-Caroline-Louisa, born Aug. 13, 1752; married April 7, 1768, to the king of the Two Sicilies.

Ferdinand-Ch.-Antonine, born June 1, 1754; married to the princels Maria-Beatrice of Modena; and has iffue.

Maria-Antonietta, born Nov 2, 1755; married to Lewis XVI. the late unfortunate king of the French, murdered, Oct. 1793.

ELECTORS.] Three Ecclefiastical Electors, called Electoral Highnesses; and five fecular ones, most Serene Electoral Highnesses.

Ecclestastical Electors.] 1. Frederic-Charles-Joseph, baron of Erthal, archbishop and elector of Mentz, born July 18, 1774.

2. Prince Clement of Saxony (fon of Aug. III, king of Poland) born Sept. 28, 1739, archbishop and elector of Treves, Feb. 10, 1758, also bishop of Trefingen and Augsburg, by dispensation from the pope.

3. Maximilian-Francis, brother to the late emperor, grand mafter of the Teutonic order, archbishop and elector of Cologne, and bishop of Munster, born Dec. 8, 1756.

SECULAR ELECTORS. 1. Francis-Joseph-Charles, emperor of Germany. king of Hungary, Bohemia, &c. born Feb. 2, 1768.

2. Frederic-Augustus IV. elector and duke of Saxony, born Dec. 23, 1750; married Jan. 17, 1769, to the princese Amelia Augusta, de Deux 3. Charles-Frederic, elector and marquis of Brandenburg.

4. The prince of Deux Ponts, elector Palatine, &c. 1750 to the state of the

g. George III. king of Great Britain, elector of Hanover, &c. and had Saxx Gorna.] Erneft Lewis, duke of, nephew to the later princes. dowager of Wales, born Jan. 30, 1745; married May 21, 1769, to Marie Charlotte of Saxe-Meningen, by whom he has, house the define of the philips in. continued in bearing ments there has a 7 . To

1. Erneft, born Feb. 27, 1770.

2. Emilius Leopold, born Nov. 24, 1772. 2 1-191. 15 19 mention fri hagi His brother Augustus, born Aug. 14, 1747.

MECKLENBURGH.] The house of Mecklenburgh is divided into two bran-

ches, vix.

1. Mecklenburgh Schwerin-Frederic, reigning tuke, born Nov. 9, 1717; married in 1746, Louisa Frederica, daughter of Frederic Louis, hereditary prince of Wertemburg Stutgard, born Feb. 3, 1722; they have no issue-Issue of the late Prince Louis, by the princess Charlotte Sophia, of Saxe-Coburg-Saaelfield.

Frederic-Francis, born Dec. 10, 1756.

Princess Ulrica Sophia, fifter to the reigning duke, born July 1, 1723, governess of the convent of Ruhne.

II. Mecklenburgh Strelitz .- Adolphus-Frederic, reigning duke (knight

of the garter), born May 5, 1738 .- His brothers and fifters are,

1. Charles Lewis Frederic, a Lieut. general in the Hanoverian service, born Oct. 10, 1741; married Sept. 18, 1768, to Frederica-Charlotte-Louisa, of Hesse. Darmstadt, by whom he had issue,

1. Carolina-Georgina Louisa Frederica, born Nov. 17, 1769.

2. Therefa. Matilda-Amelia, born April 5, 1778.

3. Ernest-Gotlob-Albert, major-general in the Hanoverian service and go-, 16 × 4. vernor of Zell, born Aug. 7. 1742.

4. Christiana Sophia-Albertina, born Dec. 6, 1735. died 1794.

c. Charlotte, queen confort of Great Britain, born May 19, 1744; married Sept. 8, 1761; crowned Sept: 22, 1761;

THE KINGDOM OF PRUSSIA, FORMERLY DUCAL PRUSSIA.

Lat 520-40-550-50 N. 19 1 100 100 page fan 1 Long. 16°-00-to 23°-23 E. 1 16 10

Containing 22, . 4 square miles, with 67 inhabitants in each .- The whole dominions 60,000 square miles, with 104 inhabitants to each.

SITUATION, BOUNDARIES, W. THIS country is bounded to the North J ... by part of Samogitia; to the South, AND EXTENT. by Poland Proper and Masovia; to the East, by part of Lithuania; and to the West, by Polish Prussia and the Baltic. Its greatest length is about

160 miles, and breadth about 112.

NAME, AIR, SOIL, PRODUCE, The name of Prussia is probably derived and Rivers. 10 from the Boruss, the ancient inhabitants of the country. The air, upon the whole, is wholesome, and the soil fruitful in corn and other commodities, and affords plenty of pit-coal and fuel. Its animal productions are horses, sheep, deer, and game, wild boars, and foxes. Its rivers and lakes are well stored with fishes; and amber, which is thought to be formed of an oil coagulated with vitriol, is found on its coalis towards the Baltic. The woods furnish the inhabitants with wax, honey, and pitch, besides quantifies of pot-ashes. The rivers here sometimes do damage by inundations and the principal are, the Vistula, the Pregel, the Memel or Mammel, there was and the Elbe.

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POPULATION, INNABITANTS, MANNERS, J. As Pruffis, fince the becurs of the prefer century has become a most respectable power upon the continent of Europe, I shall for the information of my readers, deviate from my usual plan, that I may being before their eyes the whole of his Pruffian majesty's territories, which lie scattered in other divisions of Germany, Poland, Switzerland, and the northern kingdoms, with their names; all which they will find in the following table:

Protestants. Countries Names.	Square Miles.	Length.	Brandth	Chief Cities 1304M
Poland. Ducal Pruffia Royal Pruffia	9,950			Konjugianao \$54 43 N. Lat.
CBrandenburg	10,910	315	Tto	Elbing Zar-35 E Lon. Berlin
Up bax Pomerania	4,810	90	48	Cemin Section of the artifal
Lo. Sax. Magdeburg Halberstat Glatz	450	42	. 17	Magdeburgh Halberstat
Bohemia. Esilelia	10,000	1296	192	Brealswan
Ravensberg	\$95 525	39 15	34	Ravenfourg
Westphalia Cleves	155454 630		21	Cleves Mence
Mark East Friesland	980	. 53	. 43	Ham
Lippe Gulich	25	8	4	Lipstadt Gulleh
Netherlands. G:lder	360		23	Tecklenburg Gelders
Switzerland. Neufchatel	310		20	Neufchatel
Total-	318 5 7	1:	1, 1,	and a strong contract the second

Besides a great part of Silesia, which the present king of Prussia under various pretences has wrested from Austria; availing himself also of the internal troubles in Poland, he has, by viruse of no other right than that which a powerful army confers on
every tyrant, seized upon Thorn, with the countries on the Visus, and the Neister,
and other territories contiguous to his own dominions, close to the walls of Dautsie.
These acquisitions may be traced in the map.

I shall here confine myself to Prussia as a kingdom, because his Prussia majesty's other dominions fall under the description of the countries where they like the state of the countries where

The inhabitants of this kingdom alone, were, by Dr. Busching, computed to amount to 635,008 persons capable of bearing arms: and if so (for a greatly doubt that this computation is exaggerated) it must then be more populous than its generally imagined. Since the year 1719, it is computed that about 34,000 colonits have removed thither from France, Switzerland, and Germany; of which number 17,000 were Saltzburghers. These emisgrants have built 400 small villages; 11 towns, 86 seats, and 50 new churches; and have founded 1000 villages schools, chiefly in that part of the country named Little Lithuania.

The manners of the inhabitants differ but little from those of the other inhabitants of Germany. The same may be said of their customs and ditersions.

Religion, schools, The religion of Prussia is very tolerant. The AND ACADEMIES. The religions are those of the Lutherana and Calvinists, but chiefly the former; but papists, antipodo-baptists, and almost all other sects, are here tolerated. The country, as well as the towns.

histender griebebet ander invertity bear founded at Keningberg in a 1944; but we know of nervery remarkable learned men that it has produced, and the butter floor. In the deing domain in Praffic individed into the German and Lishifahian departments a the former of which loopians a 600 parifles, and the latter floor, and with a mismiger latent of the whole kingdom, feated on the river Present which it has deter bridget, as about 184 miles from Danzick. According to Drin Bufching; this city is fever miles in circumference, and contains three thousand eight hundred houses, and about faxty-thousand inhabitants. This computation is a little exaggerated, because it supposes at an average near 16 persons mine early house, with about faxty-thousand inhabitants. This computation is a little exaggerated, because it supposes at an average near 16 persons increase house, who never made a confidence is give incommence and flipping, list siver being manigable for hips a of which and 73 floors of simble were fine the compass of that you, brought down the Pregelow This city, befiden its college or university, which contains 38 professor, boulds of magnificent painting a town-house, and exchange; not be magnificate painting a town-house, and exchange; not be magnificent painting a town-house, and exchange; not be magnificent painting a town-house, and exchange; not be magnificent painting a town-house, and exchange a not be magnificent painting a could be such a good his roun and Presented, which is called Exedence of the regular square of the such as a country of the such as a country

Andurteneres Ann cunion rus duos e Germany.

Constance language the commerce of his king of Pruffia has endeavoured to entreafe the commerce of his kingdom; but the despotic nature of his government is not favourable to trade and manufactures. The Pruffian manufactures, however, are not inconfiderable; they confit of glass, iron-work, paper, guippeded, topper, and brass mills; manufactures of cloth, camblet; linen, filk, flockings, and other articles. The inhabitants export variety of naval stores, unber, linked, and hempleed; outmeal, filk, mead, tallow, and caviar and it is said that 3 00 ships are loaded every year with those commodities chiefly from Koningsberg.

Constitution. And covered tent. It I List Reuflian majety is abfolute through all his dominions and he avails himfelf to the full of his power. The government of this kingdom is by a regency of four chancellors of flate, viz. 1. The great mafter 2. The great burgrave; 3. The great chancellor i and 4. The great mafter 12. The great object to their councils, and 37 hallwicks. The flates southfift, 1. Of quantillors of flate 2. Of doubties from the noblity, 4 and 3. From the commons the flates their infinitutions his majety has credited a board for commerce and navigation.

Baskavanue.] y His Pruffian mejefty, by means of the happy fituation of his country, its inland parigation, and his own skilful political regulations, derives an amazing revenue from this country, which, about a century and a half ago, was the feat of boors and baybariful odle is faid, that amber alone brings hist in 26,000 dollars ansually. "The other revenues larife from his demennes his duties of coftoms and tolls, and the fublidies yearly granted by the feveral states ; but the exact fum is not known p though we may conclude It is very confiderable from the immense charges of the late war. The revenue which the king draws from Silefia, ramounts admustly to 5,854,632 nin dollars; and after deducting the expenses of the military enablishment, and all others, there is a net revenue of 11,5 541632 rix dollars. His revenues now, funce the accession of Polishor Royal Prussial must be greatly increased: exclusive of its fertility; commerce and population; its local fituation was of wast importance, as it lay between his German dominions and his kingdom of Pruffix. ma By this facquifition, has dominions here compactly and his troops bay march from Berlin to Koning berg without interruption nows Fed to

Musicany stategre. In The Pruffine army even in time of peace,

army is minions or more fions. be taken ; of peace number fervice et reft wear foldiers, But the to it, he of fireng oured in cruits as continual Pruffiane to the box or in any ARMI are argen imperial

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Pruffin has endespotic nachures. The unfist of glass, butter of cloth, bitants export ish, mead, talear with those

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confifts of about 180,000 of the best disciplined troops in the world s 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 kings is utterly inconfiftent with the interests of the people. The army is chiefly composed of provincial regiments; the whole Proffian deminons being divided into circles or cantons min each, of which, one or more regiments, in proportion to the fize and populoufnels of the divifions, have been originally raised, and from it the recruits continue to be taken to and seach sparticular regiment is calways quartered, in the time of peace, near the canton from which its recruits are drawn. Whatever number of fons a pealant may have, they are all liable to be taken into the dervice except one, who is left to affift in the management of the farm. bil The reft wear badges from their childhood, to mark that they are destined to be foldiers, and obliged to enter into the fervice whenever they are called upon. But the maintaining fo large an army in a country naturally fo little equal to it, has occasioned such a drain from population, and such a withdrawing of frength from the labours of the earth; that the prefent king has endeavoured in some degree to save his own persantey, by drawing as many recruits as he could from other countries These foreign recruits remain continually with the regiments in which they are placed; but the native Pruffians have every year some months of furlough, during which they return to the houses of their fathers or brothers, and work at the business of the farm, or in any other. way: they pleafe. I widow you not or them

ARMS, AND ORDERS OF ENTOHTHOOD.] The royal arms of Prussia are argent, an eagle displayed sable, crowned, or, for Prussia. Azure, the imperial sceptre, or, for Courland. Argent, an eagle displayed, gules, with semicircular wreaths, for the marquisate of Brandenburg. To these are added the respective arms of the several provinces subject to the Prussia grounds.

inflitted by Christian Ernest, margrave of Brandenburgh, in the year 1660, to distinguish the part he had acted in restoring peace to many of the princes of Europe. Frederic 111. elector of Brandenburgh, and afterwards king of Prussia, instituted in 1685, the "Order of Generofity." The knights wear a crois of eight points enamelled blue, having in the centre this motto, "La Generofity," pendent to a blue riband. The same prince instituted the "Order of the Black Engle," on the day of his coronation at Koningsberg, in the year 1700; the sovereign is always grand-master, and the number of knights exclusive of the royal family, is limited to thirty who must all be admitted into the order of "Generofity," previous to their receiving this, unless they be sovereign princes. The Order of "Merit," was instituted by the later king in the year 1740 to reward the merit of persons eithers in arms or arts, without distinction of birth, religion, or jountry; the king is sovereign, and the number of knights unlimited.

History of Prussia, like that of other kingdoms, it lost in the clouds of siction and romance. The inhabitants appear to have been a brave and warlike people, descended from the Sclavonians, and refused to submit to the neighbouring princes, who, on pretence of sonverting them to christianity, wanted to subject them to slavery. They make a noble stand against the kings of Poland 4 one of whom, Boleshau IV. was by them descended and killed in 1163. They continued independent and pagans, till the time of the crusades, when the German knights of the Teutonic order, about the year 1227, undertook their conversion by the age of the sword, but upon condition of having, as a reward, the pro-

perty

erry of the country when conquered A long feries of wars follows perty of the country when conquered A long feries of wars followed in which the inhabitants of Prulin were almost extirpated by the religious knights, who, in the thirteenth century, after committing the most incredible barbarities, peopled the country with Germans.—After a valt walle of blood, in 1466, we peace was concluded between the knights of the Teutonic order, and Casimir IV. king of Poland, who had undertaken the cause of the oppressed people, by which it was agreed, that the part now called Polish Prussia should continue a free province, under the king's prosection; and that the knights and the grand-mafter should possess the other purt, but were to teknowledge themselves vallals of Poland. This gave rife to fresh wars, in which the knights endeavoured, but unsuccessfully, to throw off their vallalage to Poland. In 1525, Albert, margrave of Brain. denburg, and the last grand-master of the Teutonic order, laid aside the habit of his order, and embraced Lutheranism, and concluded a peace at Cracow, by which the margrave was acknowledged duke of the east part of Pruffia (formetly called; for that region, Ducal Pruffia,) but to be held as a fief of Poland, and to descend to his male heirs; and upon fair lure of his male iffue, to his brother, and their male heirs. Thus ended the fovereighty of the Teutonic order in Pruffia, after it had sublisted near 300 years In 1657, the elector Frederic William of Brandenburg, de fervedly called the Great, had Ducal Prussia confirmed to him, and by the conventions of Welau and Bromberg, it was freed by John Calimir, king of Poland, from vaffalage i and he and his descendants were declared in dependent and fovereign lords of this part of Pruffia A fants of the second of the

"As the protestant religion had been introduced into this country by the margrave Albert, and the electors of Brandenburg were now of that perfusion, the Protestant interest favoured them so much, that Frederick, the son of Frederick William the Great, was raifed to the dignity of king of Prussia, in a folemn assembly of the states, and proclaimed January 18, 1701, and soon after auknowledged as such by all the powers of Christendom. His grandfor the late king of Prussia, in the memoirs of his family, gives us no high idea of this first king's talents for government, but expatiates on those of his own father, Frederic William, who succeeded in 1713. He certainly was a prince of frong natural parts, and performed prodigious fervices to his country, but too often at the expence of humanity, and the magnanimity which ought to adorn a king. At his death, which happened in 1740, he is faid to have left feven millions sterling in his treasury, which enabled his fon, by his wonderful victories, and the more wonderful refources by which he repaired his defeats; to become the admiration of the prefent age. He improved the arts of peace as well as of war, and diftingnished himself as a poet, philosopher, and legislator. Some of the principal transactions of his reign have already been related in our account of the history of Germany. In the year 178; he published a rescript, fignifying his pleasure that no kneeling in futur should be practifed in bonour of his person, assigning for his reason, that the act of humiliation was not due but to the Divinity and near 2,000,000 ff crowns were expended by him in 1782 in draining marshes, establishing for tories, lettling colonies relieving diffres, and in other purposes of philing through the purposes of philing through the purpose of philing through the purpose of the pur

The present king of Prussia, who succeeded his uncle August 17, 1/86, hath made many wife and salutary regulations for his subjects, and hath established a court of honour to prevent the diabolical practice of dueling in his dominions of the salutary transport of the salutary t

The exercions of Pruffia against France have been already related in our account of that nation. If we credit the French accounts, the allings be

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From th tor of the I emperor in of his diftre his dominio he has hithe by which al the glorious he will at le be determin can for a m the fad wre thrones, th can for a m he fafely gr kill of the ocean, which Frederic

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Calimir, king

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les of philing in 17, 1/86, te, and hath

elated in our te allimpe be two ween Pruffin and Austria is condemned by all the great Pruffian statesment has produced a political schiss in the court of Berlin , and a general discontest prevails in Pruffia. The war exhausts the treasures laid, up by the great Frederic, and the recruiting of the army has become so difficult; that the ministers cannot, without endangering the interior tranquillity, send the king marmy of 30,000 men, which he ordered. Jealouses certainly prevail between the courts of Berlin and Vienna.

The conduct of Prussia with regard to Poland we can hardly explain a sad it would apparently have been more for the interest of the former to have erected the latter as a formidable independent barrier against Russia and Austria, than to have exposed itself to the enormous and increased power of Russia Prussia is no longer guided by the great Frederic; and should that hingdom sontinue to pursue an impositie system of conduct, the inferiority of its extent and resources will cause it to vanish as suddenly as it arose.

The king of Pruffia joined the coalition against France of which however he son tired, and would have withdrawn, if he had not had a very material object in view, and that was the reimburfement of expenses. In the month of January the king had attempted to exact a sum for the provisioning of his army from the fix frontier circles. Being disappointed in that quarter, however, he resolved to apply to the British ministry. For this purpose, he issued a proclamation on the 13th of March, addressed to the Garnan empire, declaration, the British ministry and the States Garnal agreed to take into pay, 62,400 Pruffians, for which 50,000 pounds anoth was agreed to be paid, befides the sum of 300,000, which was paid is mediately. Having gained the end, for which he had acted with such duplicity, the king of Pruffia at length threw off the mask, made a peace with the French, and recalled all his troops into his own dominions.

From this period the king of Prussia has remained an unconcerned spectator of the French usurpations; instead of making any attempt to support the emperor in the dreadful contest in which he was engaged, he took advantage of his diffreffes, and by an act of complicated balenels, feized upon part of his dominions. Whether he will ever awake from that falle fecurity in which he has hitherto remained, whether he will rife above the mean interested views by which all his motions have, hitherto been directed, whether, animated by the glorious successes of the combined powers, and their gallant exertions. he will at length unite against the come or enemy, is a point which can only be determined by his future conduct; his wand must be woefully blind, if he can for a moment imagine that Pruffia will remain an independent nation, amid the fad wreck of every thing, great and venerable in the world, the fall of thrones, the violation of altars, and the destruction of governments; if he can for a moment imagine that by any human prudence the veffel of flate can he fafely guided through the innumerable perils which threaten her, that any kill of the pilot can preferve lier, from being swallowed up in the troubled act of interiors was not doc but to a livi of the bundance was apprehiment to top

Frederic IV. king of Pruffia, and Elector of Brandenburgh, born Sept. 25, 1744; married, July, 14th, 1769, to the Princels Llizabeth, Christiana Ulrica; of Brunswick, Wolfenbuttle. 2. On July 14, 1769, to Frederica, Louisa, of Heffe Darmstadt, bob expert of manufic to most majora, at 1 m.

Frederica Charlotta-Ulrica Catherine, born May, 7, 1767; married Sept. 29, 1791, to the Duke of York, the fecond fon of his Britannia Majeity.

interpretary distriction of the latter marriage and the monthly will,

1. Frideric William, botn Augyl 3:1970. W. Akan Annaka, parts of agus 2

2. Fre-

2. Frederic Louis Charles, born Aug. 3, 1773.

3. Frederica Sophia, Wilhelmina, born Nov. 18, 1774; matried Od. 1.

4. Frederic-Christian Augustus, born May 1, 1780.

5. Another prince, born Dec. 20, 1781.

6. Another prince born July, 1783.

Queen Dowager, Elizabeth Christian of Brunswic Wolfenbuttle, born, Nov. 8, 1715.

Brother and fifter to the king.

2. Frederic Charles Henry, born Dec. 30, 1747.
2. Frederica Sophia-Wilhelmina, born in 1751; and married in 1767, to the present prince of Orange.

The KINGDOM of BOHEMIA.

SITUATION AND EXTENT.

BOUNDARIES.] BOUNDED by Saxony and Brandenburg, on the North; by Poland and Hungary, on the East; by Austria and Bavaria, on the South; and by the palatinate of Bavaria on the West; formerly comprehending, I. Bohemia Proper; 2. Silesia; and a Moravia.

Divisione.	Chief Towns.	Miles.	Sq. M.
1. Bohemia Proper, W. moftly fubject to the House of Auftria.	Prague, E. lon. 14-20, N. lat. 50. Koningigratz, E. Glatz, E. fubject to the king of Pruffia. Egra, W.	Length 162	12,060
2. Silefia, Eaft, mostly subject to the king of Pruffia.	Breflaw, E. lon. 17. N. lat. 51-15. Glogaw, N. Croflen, N. Jagendorf, S. Tropaw, S. fubject to the house of Austria. Teschen, S. subject to the house of Austria.	Length 196 Breadth 92	10,250
entirely subject to the house of	Olmutz, E. lon. 16-45 N lat. 49-40. Brin, middle. Igla, S. W.	Length 120 Breadth 88	51434

Sort AND AIR.] The air of Bohemia Proper is not thought so wholefome as that of the rest of Germany, though its soil and produce are pretty much the same.

MOUNTAINS AND RIVERS.] Bohemia, though almost furrounded with mountains, contains none of note or distinction 1 its woods are many, and the chief rivers are the Elbe, Muldew, and Eger.

Metals and Minerale.] This kingdom contains rich mines of filver, quickfilver, copper, iron, lead, fulpfilr, and faltpetre. Its chief manufactures and litras copper, iron and glafe.

Parvi budinol de tion of B 3,000,000 hemians, i is among every tena Bohemian which the his examp by led to though th yet they eivil and reformed! other; th generouss the causes mafters for diffentions fions are RELIG. there are in the free ed a vision have prop fome of tw ftill a meet

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CITIES

and most recountered could comfence in comportioned tians, and cloisters, bitants are in jewels, but they a the capital iron, glass, already def

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Population, inhanipante manufacture Wo have no certain action of Bohemia; about 150 yearstago, it was somputed the contain near 3,000,000 tofo inhabitants phut at prefent not Thewel 2, 100,000 to The Bohemians, in their persons, habits and manners, resemble the Germans of There in among them in middle state of people of for every lord in a lovereign, and every tenant whave. lo But the emperor Joseph IL generously discharged the Bohemian peafants, on the Imperial demeines, from the state of villainage in which they had been fo long and to unitally retained; and it will be happy if his example should be followed by the Bohemian abbility, and they be thereby led to cease to deprive their vallals of the rights of human mature Ali though the Bohemians, at prefent, are not remarkable either for arts or arms. yet they formerly diftinguished themselves as the most intrepid afterfore of civil and religious liberty in Europe; witness the early introduction of the reformed religion into their country, when it was fearcely known in any other; the many glorious defeats they gave to the Austrian power, and their generous firuggles for independency. 19 Their virtues may be confidered as the caules of their decay; ration meals were left unemployed by their despotic matters for breaking their spirit; though it is certain their internal judousies and diffentions greatly contributed to their subjection of Their customs and diverfions are the farmous in Germany of the delication the Residual in Though popers is the established religion of Bohemia, vet there are many protestants throng the inhabitants, who are now tolerated in the free exercise of their religion; and foint of the Moravans have embraoed a visionary unintelligible protestantism, if it deserves that name, which they have propagated, by their zealous mislionaries in leveral parts of the globe;

fettlement in the plantations, and the state of the only Bohemian such-bishoprics The bishopries are Koning gritty Brellaw and Olmuzzo Lanouace. The proper language of the Bohemians is a dialect of the

fome of whom a few years ago made profetytes in Great Britain; they have full a meeting house in London, and have obtained an act of parliament for a

Sclavonian, but they generally speak German and High Dutch. White as I was of Prague.

Cities and Towns.] Prague, the capital of Pohemia, is one of the finest and most magnificent cities in Europe, and famous for its noble bridge. Its circumference is to large, that the grand Prilliam wany, in its last sleep, mever could completely invest at the grand Prilliam wany, in its last sleep, mever could completely invest at the grand Prilliam wany, in its last sleep, mever could completely invest at the grand Prilliam wany, in its last sleep, mever could completely invest a reason it is sable to make a vigorous defence in case of a regular sleep. The inhabitants are shought not to be proportioned to its capacion field, being computed into the exceed 70,000 Christians, and about 13,000 sleep. It contains by thirreless and chapels, and 46 cloisters. It is a place of little or fib trade, and therefore the midding inhabitants are not wealthy but the Jews are faid to carry on b large commerce in jewels. Bohemia to attain many other towns, some of which the fortisted, but they are neither remarkable for strength nor manufactures. Of mitz is the capital of Moravia it is well fortised, and has manufactures of woollen, iron, glass, paper, and gunpawder. Breslaw, the gapital of Silelia, hard been already described.

Constitution the poventiers of the forms, and only the forms, of the old Bohemian conflictions fill subliking but the government under the emperor is defeated. Their states are composed of the clergy, nability, gentry, and representatives of towns. Their sovereigns of late

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have not been fund of provoking them by ill unage, as they have a general ral aversion towards the Austrians. This kingdom is frequently described as part of Germany, but with little reason, for it is not in any of the nine circles, nor does it contribute any thing towards the forces or revenues of the empire, nor is it subject to any of its laws. What gives some colour to this mistake, is, that the king of Bohemia is the first fecular elector of the empire, and their kings have been elected emperors of Germany for many years metter wood in the court continued danger I all no concious most we

Revenues. The revenues of Bohemia are whatever the fovereign is pleased to exact from the states of the kingdom, when they are annually asfembled at Prague. They may perhaps amount to 500,000l a year. in live

ARMS. The arms of Bohemia are, argent, a lion gules, the tail moved,

and paffed in faltier, crowned, langued, and armed, or the ment of the training

San Strain in white Strain

Hysroxy. The Bohemian nobility used to elect their own princes. though the emperors of Germany fometimes imposed a king upon them, and at length usurped that throne themselves. In the year 1438, Albert II of Auftria, received three crowns, Hungary, the Empire, and Bohemia.

In 1414, John Huis, and Jerome of Prague, two of the first reformen. and Bohemians, were burnt at the council of Conftance, though the emperor of Germany had given them his protection. This occasioned an infurrection in Bohemia: the people of Prague threw the emperor's, officers out of the windows of the council chamber; and the famous Zilea, affembling an army of 40,000 Bohemians, defeated the emperor's forces in feveral engagements, and drove the Imperialists out of the kingdom. The divisions of the Husfites among themselves enabled the emperors to regain and keep possession of Bohemia, though an attempt was made to throw off the imperial yoke by electing, in the year 1618, a protestant king in the person of the prince Palatine, fon-in-law to James I. of England. The misfortunes of this prince are well known. He was driven from Bohemia by the temperaris generali, and, being firipped of his other dominions, was forced to depend on the court of England for a subfiftence. After a war of to years duration, which defolated the whole empire, the Bohemians have remained fulject to the house of Austria. Describe each and construction of the second of the seco

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Situation, and Extent:

Miles.

Degrees.

Sq. Miles.

44-50 and 49-53 North lat.

Sq. Miles.

44-50 and 49-53 North lat.

Containing 87,575 (quare miles, with 57 inhabitants to each.

THAT part of Hungary which belongs to the houter of Austria (for it formerly included Transylvania, Schwonia, Croatia, Morlachia, Servia, Wallachia, and other countries), is bounded by Poland, on the North ; by Transylvania and Wallachia, East; by Sclavonia, South ; and by Austria and Moravia, West.

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Prefburg, hi lon. 17+3 Leopolstadt Chremnits. Schemnits, i Esperies, N. Calchaw, N Tokay, N. Zotmar, N. Unguar, N. Mongats, N Waradin, G Segedin, S. Agria, in th Peff, on th

To which from Hunga and it has fe gaining possi in 1778. taining about dat, Temelw fituated E. 4

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RIVERS.] Temes.

WATER. Carpathian n Hungarian b Europe; possession of decay.

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Sq. Miles. 36,060

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The kingdom of Hungary is usually divided into the Upper and Lower

UPPER HUNGARY, NORTH OF Lower HUNGARY, South os White tithe Danuar. 124704. 36. The DANUBEL of Aug. Chief Towns. The Addition of

Prefourg, fituate on the Danube, E. lon. 17+30. N. lat. 48-20. Newhausel, N. W.

Leopolftadt, N. W. Chremnits, N. W. Schemuits, in the middle, Il

Esperies, N. 25 1 25 Culchaw, N. da may de man de f.

Tokay, N. E. Zotmar, N. E. Vertille Property Unguar, N. E. Parjoud (1983 19 00)

Mongats, N. E. Waradin, Great, E. Segedin, S. E. The State of the

Agria, in the middle.

Peff, on the Danube, opposite to

the Hill Chief Towns of the

Buda, on the Danube, E. lon., 19-

Gran, on the Danube, above Buda. Comorra, on the Danube, in the ifland of Schut.

Raab; on the Danube, opposite to

Atlenburg, W. opposite to the island of Schut.

Weissenburg, or Alba Regalis, situated E. of the lake, called the : Platten fea. 57

Kanisba, S. W. of the Platten fea. ch. thank read sangi b

Five Churches N. of the river '. Drave, the a sent bear agreet of a second of the second

To which may be added Temeswar, which has been considered as distinct from Hungary, because it was formerly governed by an independent king; and it has feveral times been in possession of the Turks; but the Austrians gaining possession of it, it was incorporated into the kingdom of Hungary in 1778. The province of Temeswar is 94 miles long, and 67 broad, containing about 3850 square miles: it has been divided into four districts, Cladat, Temeswar, Werschez, and Lugos, Temeswar, the principal town, is

fituated E. lon, 22-15. N. lat. 45-54.

AIR, SOIL, AND PRODUCE.] The air, and confequently the climate of the fouthern parts of Hungary, is found to be unhealthful, owing to its numer rous lakes, flagnated waters, and marfies; but the northern parts, being mountainous and barren, the air is fweet and wholesome. No country in the world can boast a richer soil, than that plain which extends 300 miles from Presburg to Belgrade, and produces corn, grass, esculent plants, tobacco, faffron, asparagus, melons, hops, pulse, millet, buck-wheat, delicious wine, fruits of various kinds, peaches, mulberry-trees, chefnuts, and wood: corn is in fuch plenty, that it fells for one fixth part of its price in Eng-

RIVERS.] These are the Danube, Drave, Save, Teysse, Merish, and the Temes.

WATER. Hungary contains several lakes, particularly four among the Carpathian mountains, of confiderable extent, and abounding with fish. The Hungarian baths and mineral waters are esteemed the most sovereign tof any Europe; but their magnificent buildings, raifed by the Turks when in possession of the country, particularly those of Buda, are suffered to go to

MOUNTAINS.] The Carpathian mountains which divide Hungary from Poland on the north, are the chief in Hungary, though many detached mountains are found in the country. Their tops are generally covered with wood, and on their fides grow the richeft grapes in the world. " . Att distributed as

METALS AND MINERALS.] Hungary is remarkably well flocked with both

The

both. It abounds not only with gold and filver mines, but with plenty of excellent copper, vitriol, iron, orpiment, quickfilver, chrysocolla, and terra figillata. Before Hungary became the feat of destructive wars between Turks and Christians or fell under the power of the House of Austria, those mines were furnished with proper works and workmen, and produced vast revenues to the native princes. The Hungarian gold and filver employed mint-houses, not only in Hungary, but in Germany, and the continent of Europe; but all those mines are now greatly diminished in their value, their works being destroyed or demolished: some of them however, still substit, to the great emolument of the natives.

VEGETABLE AND ANIMAL PRODUCTIONS.] Hungary is remarkable for a fine breed of Horses, generally mouse-coloured, and highly esteemed by military officers, so that great numbers of them are exported. There is a remarkable breed of large rams in the neighbourhood of Presburg. It other vegetable and animal productions are in general the same with those of Germany, and the neighbouring countries. The Edungarian wines, however, particularly Tokay, are preserable to those of any other country at

least in Europe.

POPULATION, INHABITANTS, MAN-? It was late hefore the northern NERS, CUSTOMS, AND DIVERSIONS. | barbarians drove the Romans out of Hungary; and fome of the descendants of their legionary forces are still to be distinguished in the inland parts, by their speaking Latin. Be that as it will, before the Turks got possession of Constantinople, we have reason to think that Hungary was one of the most populous and powerful kingdoms in Europe : and if the House of Austria should give the proper encourage. ment to the inhabitants to repair their works, and clear their fens, it might become fo again in about a century hence. Both Hungaries, at prefent, exclusive of Transylvania and Croatia, are thought to contain about two millions and a half of inhabitants. The Hungarians have mainers peculiar to felves. They pique themselves on being descended from those heroes, who formed the bulwark of Christendom against the infidels. de In their persons they are well made. Their fur-caps, their close-bodied coats, girded by a fash, and their cloak or mantle, which is so contrived as to buckle under the arm, fo that the right hand may be always at liberty, give them an air of military dignity. The men thave their beards, but preserve their whiskers on their upper lips. Their usual arms are a broad sword, and a kind of pole-ax, befides their thre-arms. The ladies are reckoned handsomer than those of Austria, and their fable dress with sleeves straight to their arms, and their stays fastened before with gold, pearl, or diamond little buttons, are well known to the French and English ladies. Both men and women, in what they call the mine towns, wear fur, and even sheep-skin dresses. The inns upon the roads are most miserable hovels, and even those seldom to be met with. The hogs, which yield the chief animal food for their peafants and their poultry, live in the same apartment with their owners. The gout and the fever, owing to the unwholesomeness of the air, are the predominant difeafes in Hungary. The natives in general are indolent, and leave trade and manufactures to the Greeks and other strangers settled in their country, the flatness of which renders travelling commodious, either by land or water. The divertions of the inhabitants are of the warlike and athletic kind. "They at in general a brave and magnanimous people. Their ancestors, even fince the beginning of the present century, were to jealous of their liberties, that rather than be tyrannifed over by the house of Austria, they often put themselves under the protection of the Ottoman count; tions the honour. The i kingdom try many Egyptian

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The inhabitants of Temeswar, a province lately incorporated into the kingdom of Hungary, are computed at 450,000. There are in this country many faraons, or gypties, supposed to be real descendants of the ancient Egyptians. They are faid to refemble the ancient Egyptians in their features, in their propensity to melantholy, and in many of their manners and cultums; and it is afferted, that the lascivious dances of Itis, the worship of onions, many famous Egyptian superstitions and specifics, and the Egyptian method of hatching eggs by means of dung, are still in use among the female gyptics रार्शकायरी राहरू ने पृथ्वीय (संदूष्ण नृष्य ू स्ट्रीन्ट्रीमी अवस् in Temeswar.

RELIGION.] The established religion of the Hungarians is the Roman catholic, though the major part of the inhabitants are protestants, or Greeks; and they now enjoy the full exercise of their religious liberties.

ARCHBISHOPRICS AND BISHOPRICS.] "The archbishoprics are Presburg, Gran, and Colocza. The bishoprics are, Great Waradin, Agria, Vesprin, Strong I married

Raab, and five churches.

LANGUAGE.] As the Hungarians are omixed with Germans, Sciavonians, and Walachians, they have a variety of dialects, and one of them is faid to approach near the Hebrew. The better and the middlemost rank fpeak German, and almost all even of the common people speak Latin, either pure or barbarous, so that the Latin may be faid to be here still a and a figure is a many of the first living language.

Universities. In the universities, (if they can be properly so called) of Firnan, Buda, Raab, and Caschaw, are professors of the several arts and sciences, who used generally to be Jesuits; so that the Lutherans, and Calrinifts, who are more numerous than the Roman Catholics in Hungary, go to the German and other universities. Land L.

ANTIQUITIES AND CURTOSITIES 7. The artificial curiofities of this NATURAL AND ARTIFICIAL. Country confift of its bridges, baths, and mines. The bridge of Effeck built over the Danube, and Drave, is, properly speaking, a continuation of bridges, five miles in length, fortified with towers at certain distances. It was an important pass during the wars between the Turks and Hungarians. A bridge of boats runs over the Danube, half a mile long, between Buda and Pest; and about twenty Hungarian miles distant from Belgrade, are the remains of a bridge erected by the Romans, judged to be the most magnificent of any in the world. The baths and mines here have nothing to diftinguish them from the like works in other countries,

One of the most remarkable natural curiosities of Hungary, is a cavern. in a mountain near Szelitze; the aperture of this cavern, which fronts the fouth, is eighteen fatherns high, and eight broad; its subterraneous pasfages confift entirely of folid rock; stretching away farther fouth than has yet been discovered; as far as it is practicable to go, the height is found to be fifty fathoms, and the breadth 26. Many other wonderful particulars are related of this cavern, which is an article of great curiofity rocks are common in Hungary, and fome of its churches are of admir ble architecture.

CITIES, TOWNS, FORTS, AND OTHER ? These are greatly decayed cence : but many of the fortifications are itill very strong and kept in good order. Presburg is fortified. In it the Hungarian regalia were kept, but

were lately removed to Vienna, the crown was fent; in the year 1000 by pope Sylvetter II. to Stephen, king of Hungary, and was made after that of the Greek emperors; it is of folid gold, weighing nine marks and three ounces, ornamented with 53 faphires, 50 rubies one large emerals, and 338 pearls, ap Besides these stones, are the images of the apostles and the patriarche. The pape added to this crown a filver patriarchal caple, which was afterwards inferted in the arms of Flungary. At the veremony of the coronaof apoltolic king ; the use of which was reewed nudes the reign of the empress Maria Therefar. The feepere and the globe of the kingdom are Ara. bing gold p the mantle, which is of fine linen, is faid to be the work of Gi. fele, spoule to Sr. Stephen, who, they say, embroidered in gold the image of Jefus Christ erozisled, and many other images of the patriarche and apoltlen, with a number of inferiptions. The fword is two deed, and rounded at the point. Buda, formerly the capital of Hungary, retains little of its ancient magaineence, but its firength and fortifications; and the fame may he faid of Pet, which lies on the opposite the of the Danube. Raab is likewise a strong city, as are Gran and Comorta. Tokay has been already mentioned for the excellency of its wines. The advect

COMMERCE AND MANUFACTURES.] After having mentioned the natural produce of the country, it is fufficient to fay, that the chief manufactures

and exports of the natives confilt of metals, drugs, and falt.

The Hungarians diflike the CONSTITUTION AND GOVERNMENT.] term of queen, and even called their late fovereign king Therefa. Their government preferves the remains of many checks upon the regal power. They have a diet or parliament, a Hungary-office, which resembles our chancery, and which relides at Vienna; as the stadtholder's council, which comes pretty near the British privy-council, but has a municipal jurisdiction. does at Presburg. Every royal town has its senate; and the Gespan chafts resemble our justices of the peace. Besides this, they have an exchequer and nine chambers, and other subordinate courts.

MILITARY STRENGTH. The emperor can bring to the field at any time, 50,000 Hungarians in their own country, but seldom draws out of it above 10,000; these are generally light-horse, and well known to modern times by the name of Hussars. They are not so large as the German horse; and therefore the Huffars fland upon their short stirrups when they strike, Their expedition and alertness have been found so serviceable in war, the the greatest powers in Europe, have troops that go by the same name. Their foot are called Heydukes, and wear feathers in their caps, according to the enemies they pretend to have killed: both hotse and foot are an excelient militia, very good at a pursuit, or ravaging and plundering a country, but not equal to regular troops, in a pitched battle.

Coins.]. Lungary was formerly remarkable for its coinage, and there are still extant, in the cabinets of the curious, a complete feries of coins of their former kings. More Greek and Roman medals have been discovered in this

country, than perhaps in any other in Europe. And

ARMS.] The emperor, as kind if Hungary, for armorial entigns, hears

quarterly, barwife argent, and gul. eight pieces.

HISTORY.] The Hart, at subduing this country in the middle of the third century communicated seir name to it, being then part of the ancient Pannonias They ward fucceeded by the furious Goths; the Goths were expelled by the anmbards; they by the Avari; and the Sclavi were planted in their stead in the beginning of the 9th century. At the

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in the middle of n part of the annua Goths; the i; and the Sclavi century. At the close close of it, the Anigour emigrated from the banks of the Volga, and took possession of the country. Hungary was formerly an assemblage of diffeient states, and the first who assumed the title of king, was Suphen, in the year 997, when he embraced Christianity. ... In his reign, the form of government was established, and the crown rendered elective. on About the year 1910, king Charles Robert afcended the throne, and fubdued Bulgaria, Servia, Croatia, Dalmatia, Selavonia, and many other provinces but many of those armies were afterwards reduced by the Venetians, "Turks, and other powers. In the isthurgentury, Huniades, who was guardian to the infant king Ladillaus, bravely repulfed the Turks, when they invaded Hungary; and upon the death of Ladislaus, the Hungarians, in 1438 raised Matthias Corvinus, fon of Huniades, to their throne: Lewis, king of Hungary, in 1,526, was killed in a battle, fighting against Solyman, emperor of the Turks. This battle almost proved fatal to Hungary; but the archduke Berdinand, brother to the emperor Charles V. having married the fifter of Lewis, he claimed the title of Hungary, in which he fucceeded, with fome difficulty, and that kingdom has ever fince belonged to the house of Austria, though by its constitution its crown ought to be elective. For the rest of the Flunganan hiltory, fee Germany . . . Apatentif C . I . What in as is forty she are of topic Barbar of the period of the west of the party of the party of the

TRANSYLVANIA, SCLAVONIA, CROATIA, AND HUNGARIAN DALMATIA

HAVE thrown those countries under one division, for feveral reasons, and particularly because we have no account sufficiently exact of their extent and boundaries. The best account of them is as follows; 'PRANSY Lvania belongs to the house of Austria, and is bounded on the north by the Carpathian mountains, which divide it from Poland; on the east by Moldavia and Wallachia; on the South by Wallachia; and on the West by Upper and Lower Hungary! It lies between 22 and 26 degrees of east longitude, and 45 and 48 of north latitude. Its length is extended about 180, and its breadth 120 miles ; and contains nearly 14,400 fquare miles, but is furrounded on all fides by high mountains. Its produce, vegetables, and animals, are almost the fame with those of Hungary. The air is wholesome and temperate; but their wine, though good, is not equal to the Hungarian. Its chief city is Hermanstadt, and its interior government still partakes greatly of the ancient feudal system, being composed of many independent states and princes. They owe not much more than a nominal subjection to the Austrians, who leave them in possession of most of their privileges, Papists, Lutherans, Calvinists, Socinians, Arians, Greeks, Mahometans, and other sectaries, here enjoy their several religious. Transylvania is thought to add but little to the Austrian revenue, though it exports some metals and falt to Ilnngary. The other large places are Sagefwar, Millenback, and Newmark. All forts of provisions are very cheap, and excellent in their kinds. Hermanfladt, is a large, frong, and well built city, as are Claufenburg and Weissenburg. The feat of government is at Hermanstadt, and the governor is affisted by a council made up of Roman Catholics, Calvinites, and Lutherans. The diet, or parliament, meets by fummons, and receives the commands of the fovereign, to whom of late they have been more devoted than formerly. They have a liberty of making remonstrances and representations in case of grievances,

Tran-

Transvivania is part of madent Dacia, the inhabitants of which long enployed the Roman arms, before they could be subdueded. It was overing by the Gutha on the decline of the Roman en see and then by the Huns Their defoendants, retain the fame, military, characteries The population of the country is not aftertained inbut if the Transylvanians can bring to the field, and has been afferted, 30,000 troops, the whole number of inhabitants must be considerable. At present its military force is reduced to fix regiments of 1 566 men, each , but it is well known that during the last two wars. in which the house of Austria was engaged, the Transylvanians did great fervices. Hermanstadt is lite only bithopric pand the Transylvanians at prefent feem to trouble themselves little either about learning or religion. shough the Roman catholic is the ellablished church in Stephen I. king of Hamgary, introduced Christianty there; about the year 1000, and it was afterwards governed by an Hungarian vaviod, for viceroy. The various revolutions in their government proventheir impatience under flavery , and though the treaty, of Carlowits in 12699, gave the devereignty of Tranfylvania, us alfo of Sclayonia, to the house of Austria, yet the natives enjoy what we may call a loyal ariffoctacy, which their fovereigns do not think proper to invade. In October 1784, on account of the real or feign. ed oppressions of the nobility, near 10,000 assembled, and committed great depredations on those whose conduct had been resented. Several had their palaces burnt, and were glad to escape with their lives. The revolters were disappointed in their attempt on Clausenburgh; and afterwards offered to feparate, and go home in peace, on the terms of a general pardon, better treatment from the nobility, and a freedom from vasfalage. In the present atuation of the Austrians, lenient terms have been granted to them, and with the punishment of a few, the infurrection was suppressed.

SCLAVONIA lies between the 17th and 21st degrees of east longitude, and the 55th and 46th of north latitude. It is thought to be about 200 miles in length, and 60 in breadth, and contains about 10,000 fquare mils. It is bounded by the Drave on the North, by the Danube on the East, by the Save on the South, and by Kiria in Authria on the West. The reason why Hungary, Transylvania, Sclavonia, and the other mations, Subject to the house of Austria in those parts, contain a surprising variety of people, differing in name, language, and manners, is because liberty here made its last stand against the Roman arms, which by degrees forced the remains of the different nations they had conquered into those quarters. The thickness of the woods, the rapidity of the rivers, and the ilrength of the country, favoured their relistance; and their descendants, notwithstanding the power of the Turks, the Austrians, the Hungarians, and the Poles, still retain the fame spirit of independency. Without minding the arrangement made by the fovereigns of Europe, they are quiet under the government that leaves them most at liberty. That they are generous, as well as brave, appears from their attachment to the house of Austria, which, till the last two wars, never was fentible of their value and valour; infomuch that it is well known, that they preferred the pragmatic fanction, and kept the imperial crown in that family. The Sclavonians formerly gave fo much work to the Roman arms, that it is thought the word flave took its original from them, on account of the great numbers of them who were carried into bondage, fo late as the reign of Charlemagne. Though Sclavonia yields neither in beauty nor fertility to Hungary and Transylvaria yet the ravages of war are still visible in the face of the country, which lies in a great measute unimproved. The Sclavonians, from their ignorance perhaps are zealous Roman meet with t try, and Za Effeck is a cen bridge of pages broad noted in the compofed or rians, and a even to the they poured Scalvouia we diet of Hun

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ous Roman Catholics, though Greeks and Jews are tolerated. meet with two bishoprice; that of Posega, which is the capital of the country, and Zagrab, which lies on the Drave; but we know of no universities. Effeck is a large and firing town, remarkable, as before noticed, for a wooden bridge over the Drave, and adjoining marshes, sive miles long, and sifteen pages broad, built by the Turks. Waradin and Peterwaradin are places noted in the wars between the Austrians and Turks. The inhabitants are composed of Servians Radzians, Croats, Wallachians, Germans, Hungarians, and a vast number of other people, whose names were never known even to the Austrians themselves, but from the military muster-rolls, when they poured their troops into the field during the last two wars. In 1746, Scalvonia was united to Hungary, and the states fend representatives to the diet of Hungary.

CROATIA lies between the 15th and 17th degrees of east longitude; and the 45th and 47th of, north latitude. It is 80 miles in length, and 70 in hreadth, and about 2,500 square miles. The manners, government, religion, language, and cultoms of the Croats, are fimilar to those of the Sclavonians and Transfylvanians, who are their neighbours. They are excellent irregular troops, and as such are famed in modern history, under the name of Pandours, and various other delignations. The truth is the house of Austria finds its interest in fusfering them and the neighbouring nations, to live in their own manner. The towns are blended with each other, there fcarcely being any distinction of boundaries. Caroliladt is a place of some notes. but Zagrah (already mentioned), is the capital of Croatia. All the fovereignty exercised over them by the Austrians seems to consist in the military arrangements for bringing them occasionally into the field. A viceroy pre-

fides over Croatia, jointly with Sclavonia, and

Hungarian Dalmatia: this lies in the upper part of the Adriatic fea, and confilts of five districts, in which the most remarkable places are the two following: Segna, which is a royal free town, fortified both by netters and art and is situated near the sea, in a bleak, mountainous, and barren soil. The bishop of this place is a suffragan to the archbishop of Spalatro. Here are twelve churches, and two convents. The governor refides in the old palace; called the Royal Castle. 2. Ottoschatz, a frontier fortification on the river That part of the fortress where the governor, and the greatest part of the garrison refide, is surrounded with a wall, and some towers : but the rest of the buildings, which are mean, are erected on piles in the water; fo

that one neighbour cannot visit another without a boat. Near Segna dwell the Uscocs, a people, who being galled by oppression, escaped out of Dalmatia, from whence they obtained the fire of Useocs, from the word Scoco, which fignifies a deserter. They are and called fpringers, or leapers, from the agility with which they leap, rather than walk, along this rugged and mountainous country. Some of them live in scattered houses, and others in large villages. They are a rough, favage people, large bodied, courageous, and given to rapine; but their visible employment is grazing. They use the Wallachian language, and in their religious sentiments and mode of worthip approach nearest to the Greek church; but ome of them are Roman eatholics.

A part of Wallachia belongs also to the emperor, as well as to the Turks, which lies to the cast of Transylvania, and its principal towns are Trego-

nitz, Bucharest, and Severin.

POLAND

POLAND INCLUDING LITHUANIA.

SITUATION AND EXTENT.

Miles.

Length 700
Breadth 680

between { 16 and 34 east longitude. } 46 and 57 north latitude.

Containing 100,800 square miles, with 55 inhabitants to each.

BOUNDARIES.] BEFORE the late extraordinary partition of this country, the kingdom of Poland, with the great duchy of Lithuania annexed (anciently called Sarmatia) was bounded on the North by Livonia, Muscovy, and the Baltic sea; on the East by Muscovy; on the South by Hungary, Turkey, and Liitle Tartary; on the West by Germany; and had the form of its government been as perfect as its fituation was compact, it might have been one of the most powerful kingdoms in the universe. Its grand divisions were,

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18 8 Tay	1 300			Great part of this dif-
g / J	Lithuania,	333	310	Wilna trict is now possessed by Russia.
0.1	Podalia.	360	120	Karfinleck
	Volhinia,	305		Lucko
2 3 4	Great Poland,	208		Gnefna
A . F	Red Ruffia,	232		Lemburg \ Now chiefly fubject
Papifts.	Little Poland,	230		Cracow 1 to Austria.
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10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Masoviā,	152	90	WARSAW { E. lon. 21-5. N. lat. 52-15.
7	Sámogitia, Pruffian Royal,	155	98	Rafiem
	or Polish Prussia,	118	104	Elbing Now Subject to Prussia.
y at o	Polachia,	133	42	Bielh

Dantzie, Thorn, and Elbing, in Pruffia Royal, are flyled free cities, and were under the protection of Poland; the two last have been seized by the King of Pruffia, and most of the privileges of the first.

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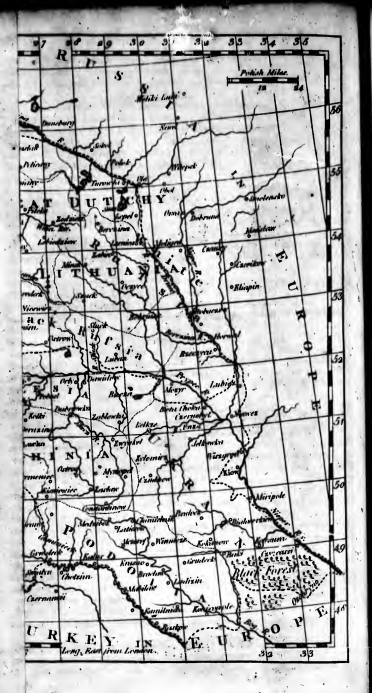
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NAME.] It is generally thought that Poland takes it name from Polu, or Pole, a Sclavonian word fignifying a country fit for hunting, for which none was formerly more proper, on account of its plains, woods, wild beafts,

and game of every kind.

CLIMATE.] The air of Poland is such as may be expected from so extensive but level a climate. In the northern parts it is cold, but healthy, the Carpathian mountains, which separate Poland from Hungary, are covered with everlatting snow, which has been known to fall in the midd of summer. Upon the whole, however, the climate of Poland is temperate, and far from being so unsettled, either in winter or summer, as might be supposed from so northerly a situation; but the air is rather infalubrious by reason of the numerous woods and moralies.

Soil, PRODUCE, AND WATERS.] Poland is in general a level country, and the foil is fertile in corn, as appears from the valt quantities that are fent from thence down the Vistula, to Dantzie, and which are bought up by the Dutch, and other nations. The pastures of Poland, especially in Podolia, are rich beyond expression; and it is said that one can hardly see the cattle that graze in the meadows. Here are mines of filver, copper, iron, falt, and coals; Lithuania abounds in iron, othre, black agate, feveral species of copper and iron pyrites, and red and grey granite; false precious stones, and The interior parts of Poland contain forests, which marine petrefactions. furnish timber in such great quantities, that it is employed in house building, instead of bricks, stones, and tiles. Various kinds of fruits and herbs, and some grapes, are produced in Poland, and are excellent when they meet with culture, but their wine feldom or never comes to perfection. Poland produces various kinds of clays fit for pipes and earthen ware. The water of many springs is boiled into falt. The virtues of a spring in the palatinate of Cracow, which increases and decreases with the moon, are faid to be wonderful for the prefervation of life; and it is reported, that the neighbouring inhabitants commonly live to 100, and some of them to 150 years of with This spring is inflammable, and by applying a torch to it, it flames " et ... subtlest spirit of wine. The stame, however, dances on the Turface heating the water; and if neglected to be extinguished, which it is be, it communicates itself, by subterraneous conduits, to the roote at in a neighbouring wood, which it confumes; and about 35 year flames are faid to have lasted for three years, before they could be extinguished.

RIVERS.] The chief rivers of Poland are, the Viftua or Weyfel, the

Neister, Neiper, or Borifthenes, the Bog, and the Dwina.

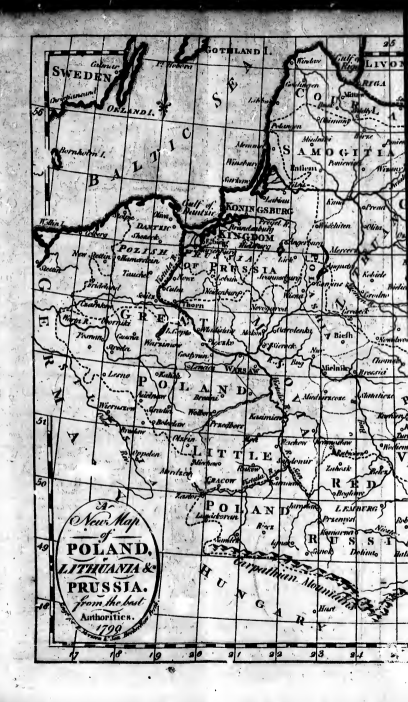
LAKES.] The chief of the few lakes contained in Poland, is Gopto, in the Palatinate of Byzesty,; and Birals, or, the White Lake, which is said to

dye those who wash in it of a swarthy complexion.

VEGETABLE AND ANI The vegetable productions of Poland MAL PRODUCTIONS. I have been already mentioned under the article of Soil, though fome are peculiar to itself, particularly a kind of manna (if it can be called a vegetable), which in May and June the inhabitants sweep into sieves with the dew, and it serves for food dressed various ways. A great quantity of yellow amber is frequently dug up in Lithuania, in pieces as large as a man's sist, supposed to be the production of a resinous pine.

The forests of Warfovia or Masovia contain plenty of usi, or bussales, whose slesh the Poles powder, and esteem it an excellent dish. Horses, wolves, boars, the glouton, lynx, clks, and deer, all of them wild, are

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common in the Polish forests; and there is a species of wild horses and affect and wild oxen, that the nobility of the Ukrame, as well as natives, are fond of A kind of wolf, refembling a hart, with spots on his helly and legs, is found here, and affords the best furs in the country; but the elk which is common in Poland, as well as in some other northern countries. is a very extraordinary animal. The field of the Polish elk forms the most delicious parts of their greatest featts. His body is of the deer make, but much thicker and longer; the legs high, the feet broad, like a wild goat's. Naturalifts have observed, that upon diffecting an elk, there was found in its head some large flies, with its brain almost eaten away; and it is an observation sufficiently attested, that in the large woods and wilder neffes in the north, this poor animal is attacked, towards the winter chiefly, by a larger fort of flies, that through its ears attempt to take up their winter quarters in its head. This perfecution is thought to affect the elk with the falling fickness, by which means it is taken, which would otherwise prove no easy matter.

Poland produces a creature called bohac: it resembles a guinea-pig, but seems to be of the beaver kind. They are noted for digging holes in the ground, which they enter in October, and do not come out, except occafionally for food, till April: they have separate apartments for their provisions, lodgings, and their dead; they live together by 10 or 12 in a herd.
We do not perceive that Poland contains any species of birds peculiar
to itself; only we are told that the quails there have green legs, and their
shelf is reckoned to be unwholesome. Lithuania is rich in ornithology;
among the birds of prey are the eagle and vulture. The remiz, or little
species of titmoule, is frequently found in these parts, famous for the wondrous structure of its pendent nest, formed in the shape of a long purse,

with amazing art.

POPULATION, INHABITANTS, MANNERS, ? From what, has been faid of the extent of Po-CUSTOMS, AND DIVERSIONS, land, it is impossible to form an eltimate of the number of its inhabitants; they undoubtedly before the breaking out of the late war, were very numerous; but they are fo little known, even at prefent, that numbers of them in remoter parts, continue still to be heathens, or have very imperfect notions of Christianity. Some have supposed Poland and Lithuania to contain 14,000,000 of inhabitants; and when we consider that the Poles have no colonies, and fometimes have enjoyed peace for many years together, and that no fewer than 2,000,0000 of Jews are faid to inhabit there, perhaps this calculation has not been exaggerated. But fince 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, by Austria the most populous, and by Prussia the most commercial. Ruffian contain 1,500,000. The Austrian 2,500,000; and the Pruffian about 860,000, amounting to about 5,000,000 of fouls separated from their ancient kingdom.

The Poles, in their persons, make a noble appearance; their complexion is fair, and their shapes are well proportioned. They are brave, honest, and hospitable; and their women sprightly, yet modest, and submission to their husbands. Their mode of fallete, is to incline their heads, and to strike their breast with one of their hands, while they stretch the other towards the ground; but when a common person meets a superior, he hows his head near to the earth, and with his head rouches the sleg near to the heel of the person

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complexion nonest, and we to their strike their owards the head near the person to whom he pays obeifance. Their divertions are warlike and mauly; yaulting, dancing, and riding the great horse, hunting, skaiting, bull and bear baiting. They usually travel on horseback; a Polish gentleman will not travel a stone's throw without his horse, and they are so hardy, that they will fleep upon the ground, without any bed or covering, in froit and fnow. The Poles never live above stairs, and their apartments are not united: the kitchen is on one fide, the flable on another, the dwelling-house on the third. and the gate in the front. They content themselves with a few small beds, and if any lodge at their houses, they must carry their bedding with them. When they fit down to dinner or supper, they have their trumpets and other mufic playing; and a number of gentlemen to wait ou them at table, all ferving with the most profound respect; for the nobles, who are poor, frequently find themselves under the necessity of serving them that are rich; but their patron usually treats them with civility, and permits the eldest to eat with him at his table, with his cap off; and every one of them has his peafant boy to wait on him, maintained by the master of the family. At an entertainment, the Poles lay neither knives, forks, nor spoons, but every guest brings them with him; and they no fooner fit down to table, than all the doors are flut, and not open till the company return home. It is usual for a nobleman to give his fervant part of his meat, which he eats as he stands hehind him, and to let him drink out of the same cup with himself; but this is the less extraordinary, if it be be confidered that these servants are esteemed his equals. Bumpers are much in fashion, both here and in Russia; nor will they eafily excuse any person from pledging them. It would exceed the bounds of this work to describe the grandeur and equipages of the Polish nobility; and the reader may figure to himself an idea of all that is fallidious, ceremonious, expensive, and shewy in life, to have any conception of their way of living. They carry the pomp of their attendance when they appear abroad, even to ridicule; for it is not unusual to see the lady of a Polish grandee, besides a coach and six, with a great number of servants, attended by an old gentleman uther, an old gentlewoman for her governainte, and a dwarf of each fex to hold up her train; and if it be night, her couch is furrounded by a great number of lambeaux. The figure of their pompe however, is proportioned to their estates; but each person goes as far as his income can afford.

The Poles are divided into nobles, clergy, citizens, or burghers and peafants; the peafants are divided into two forts, those of the crown, and those belonging to individuals. Though Poland has its princes, counts, and barons, yet the whole body of the nobility are naturally on a level, except the difference that arises from the public posts they enjoy. Hence ail who are of noble birth call one another brothers. They do not value titles of honour, but think a gentleman of Poland is the highest appellation the can They have many confiderable privileges; and indeed the boafted Polish liberty is properly limited to them alone, partly by the indulgence of former kings, but more generally from ancient cultom and prescription. They have a power of life and death over their tenants and vaffals, pay no taxes, are subject to none but the king, may chuse whom they will for their king, and none but they, and the burghers of some particular towns, can purchase lands. In short, they are almost entirely independent, enjoying many other privileges entirely incompatible with a well regulated state; but if they engage in trade, they forfeit their nobility. These great privileges make the Polish gentry powerful; many of them have large territories, with a desposic power over their tenants, whom they call their subjects, and transfer or af-

fign over with the lands, cattle, and furniture. Until Casimir the Great, the lord could put his peafant to death with impunity, and when the latter had no children, confidered himself as the heir, and seized all his effects. In 1347, Casimir prescribed a fine for the murder of a peasant, and enacted, that in case of his decease without iffue, his next heir should inherit. But these and other regulations have proved ineffectual, against the power and tyranny of the nobles, and have been either abrogated or eluded. Some of them have citates from five to thirty leagues in extent, and are also hereditary sovereigns of cities, with which the king has no concern. One of their nobles possesses above 4000 towns and villages. Some of them can raise 8 or 10,000 men. The house of a nobleman is a secure asylum for persons who have committed any crime; for none must presume to take them from thence by force. They have their horse and foot guards, which are upon duty day and night before their palaces and in their anti-chambers, and march before them when they go abroad. They make an extraordinary figure when they come to the diet. fome of them having 5000 guards and attendants; and their debates in the fenate are often determined by the fword. When great men have fuits at law, the diet, or other tribunals, decide them; yet the execution of the fentence must be left to the longest fword, for the justice of the kingdom is commonly too weak for the grandees. Sometimes they raise 6000 men of a side, plunder and burn one another's cities, and befrege castles and forts; for they think it below them to submit to the sentence of judges, without a field battle. one lord kills the peafant of another, he is not capitally convicted, but only obliged to make reparation, by another peafant equal in value. A nobleman who is defirous of cultivating a piece of land, builds a little wooden house, in which he fettles a peafant and his family, giving him a cow, two horses, a certain number of geefe, hens, &c. and as much corn as is fufficient to mainsain him the first year, and to improve for his own future sublistence and the advantage of his lord.

The clergy have many immunities; they are all free men, in some inflances have their own courts of justice, in which the canon law is practised. A bishop is entitled to all the privileges of a senator; was usually appointed by the king, and confirmed by the pope, but is now nominated by the king out of three candidates chosen by the permanent council. The archbishop of Gnesna is primate, the first senator in rank, and viceroy during an interregoum. The burghers still enjoy some freedom and privileges; they cluse their own burgonaster and council, regulate their interior police, and have their own criminal courts of justice, and when defendant against a noble, he must be cited before the magistrate of his own town, from whence an appeal lies only to the king in his assessment tribunal. Without this exemption from the jurisdiction of the nobles, they would long since have been reduced to a

flate of vaffalage.

The peasants of the crown, if oppressed, may lodge a complaint in the royal court of justice, which is some check to injustice; but peasants belonging to individuals are at the absolute disposal of their master, and all their acquisitions serve only to earich him. They are indispensably obliged to cultivate the earth; they are incapable of entering upon any condition of life that might procure them freedom, without the permission of their lords; and they are exposed to the dismal, and frequently sate effects of the caprice, cruelty, and barbarity of their tyrannical masters, who oppress them with impunity; and having the power of life and property in their hands, too often abuse it in the most gross and wanton manner, their wives and daughters being exposed to the most brutal treatment.

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One bleffing, however, attends the wretched fituation of the Polish peafants, which is their infentibility. Born flaves, and accustomed from their infancy, to hardfhips and fevere bour, the generality of them fearcely entertain an idea of better circumstances and more liberty. They regard their mafters as a superior order of beings, and hardly ever repine at their fevere lot. Cheerful and contented with their condition, they are ready upon every occasion, to facrifice themselves and their families for their master, be pecially if the latter takes care to feed them well. Most of them feem to think that a man can never be very wretched while he has any thing to eat. are some styled German peasants, whose ancestors were indulged in settling in Poland, in the use of the German laws, who enjoy several privileges not possessed by the generality of Polish peasants: their villages are better built. they possess more cattle, pay their quit rents better, and are cleaner and neater in their persons. I have been the more circumstantial in describing the manners and present state of the Poles, as they bear a near resemblance, in many particulars, to those of Europe in general during the feudal ages, but their tyranny over their tenants and vallals feems to be carried to a much greater height. Lately indeed, a few nobles of enlightened understandings, have ventured to give liberty to their vasfals. The first who granted this freedom, was Zamoiski, formerly great chancellor, who in 1760, enfranchifed 6 villages in the palatine of Masovia, and afterwards on all his estates. The event hath shewed the project to be no less judicious than bumane; friendly to the noble's own interests as well as the happiness of the peasants. for it appears, that in the diffricts in which the new arrangement has been introduced, the population of the villages is confiderably increased, and the revenues of their estates augmented in a triple proportion. Prince Stanislaus, nephew of the king of Poland, hath very lately enfranchised four villages near Warfaw, and had not only emancipated his pcafants from flavery, but condescends to direct their affairs. So that better times in that diffressed country may be expected.

Torture was abolified in Poland in 1776 by an edict of the diet, under the influence of the king. Atrocious crimes, such as murder, &c. are punished by beheading or hanging; lesser delinquencies by whipping, imprisonment, and hard labour: the nobles never suffer any corporal punishment,

but are liable only to imprisonment and death.

The inns in this country are long stables built with boards and covered with straw, without furniture or windows; there are chambers at one end, but none can lodge there, because of slies and other vermin; so that strangers generally choice rather to lodge among the horses. Travellers are obliged to carry provision with them; and when foreigners want a supply, they apply to the lord of the village, who forthwith provides them with necessaries.

Dress.] The dress of the Poles is pretty singular. They shave their heads, leaving only a circle of hair upon the crown, and men of all ranks generally wear large whiskers. 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 sit as close to their arms as a waistcoat. Their breches are wide, and make but one piece with their slockings. They wear a fur cap or bonnet; their shirts are without collar or wristband, and they wear neither slock nor neckloth. Instead of shoes, they wear Turkey leather boots, with thin soles, and deep iron heels bent like a half moon. They carry a pole-axe, and a sabre or cutlass, by their sides. When they appear on horseback, they wear over all a short clock, which is commonly

covered with furs both within and without. The people of the best quality wear sables, and others the skins of the tygers, leopards, &c. Some of them have sifty suits of clothes, all as the as possible, and which descend from father to son. Were it not for our own partiality to short dresses, we must acknowledge that of the Poles to be picturesque and majestic. Charles II. of England thought of introducing the Polish dress into his court, and after his restoration wore it for two years, chiefly for the encouragement of English broad cloth; but discontinued it through his connections with the French.

The habit of the women comes very near to that of the men, a simple Polonaile, or long robe edged with fur; but some people of fashion, of both sexes, affect the French or English nodes. As to the peasants, in winter, they wear a sheep's skin with the wool inwards, and in summer a thick coarse cloth; but as to linen, they wear none. Their boots are the rinds of trees wrapped about their legs, with the thicker parts to guard the sole of their feet. The women have a watchful eye over their daughters, and in the difficient of Samogitia particularly, make them wear little bells, before and be-

hind, to give notice where they are, and what they are doing.

RELIGION.] The number of Protestants, confishing of Lutherans and Calvinifes, in the republic of Poland, is very confiderable; and then these are joined to the Greek church, the whole are called Diffidents. At the fame time, the Polish nobility, and the bulk of the nation, are tenacious of the Roman catholic religion. The treaty of Oliva, concluded in 1660, tolerated the Diffidents, and was guarantied by the principal powers in Europe; but was fo difregarded by the Poles, that in the year 1724, they made a public massacre of the protestants at Thorn. Numerous provisions were made for the protection of the protestants, who were perfecuted, when Jews, Turks, and infidels of every kind, have been tolerated and encouragged. The monatteries in Poland are by fome writers faid to be 576, and the numeries 117, belides 246 feminaries or colleges, and 31 abbeys. clergy are possessed of a very large proportion of the lands and revenues of the kingdom, but in general, are illiterate bigots, and the monks are fome of the mc? profligate of mankind, without apprehending any diffgrace to their order, or dreading the censure of their superiors, who require equal indulgence. Vait fway the popish clergy have had in Poland at different periods, notwithstanding the treaties and capitulations which have been made in favour of the protestants and the members of the Greek church. Indeed, it has been chiefly owing to the influence and conduct of the popish clergy, that the pealants in Poland have been reduced to such a flate of wretched flavery.

The principles of Socinianism made a very early and considerable progress in Poland. A translation of the Bible into the Polish language was published in 1572; and two years after, under the direction of the same persons, the catechism, or confession of the Unitarians, was published at Cracow. The abilities and writings of Socinus greatly contributed to the extensive propagation of his opinions; but though the Socinians in Poland have been very numerous, they have at different times been greatly persecuted. However, it was lately resolved between the republic and partitioning powers, that all Dissidents should henceforth enjoy the free exercise of their religion, though to continue excluded from the diet, the senate, and the permanent council. They are to have churches, but without bells; also schools and seminavies of their own; they are capable of sitting in the interior courts of justice, and

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three of their communion are admitted as affellors in the tribunal to receive appeals in religion.

ARCHBISHOPRICS AND BISHOPRICS.] Poland contains two archbishoprics; Gnesna and Lemburg. The archbishop of Gnesna, besides being
primate, and during an inter-reign prince-regent of the kingdom, is always a
cardinal. The other bishops, particularly of Cracow, enjoy great privileges
and immunities.

LANGUAGE.] The Polish language is a dialect of Sclavonic, and is both harsh and unharmonious, on account of the vast number of consonants it employs, some of their words having no vowels at all. The Lithuauians and Livonians have a language full of corrupted Latin words; but the Russian and German tongues are understood in the provinces bordering on those countries.

LEARNING AND LEARNED MEN.] Though Copernicus, the great reflorer of the true astronomical system, Vorstius, and some other learned men, were natives of Poland, yet its soil is far from being favourable to learning. Latin is spoken, though incorrectly, by the common people in some provinces. But the contempt which the nobility, who place their chief importance in the privileges of their rank, have ever shewn for learning; the servicude of the lower people, and the universal superstition among all ranks of men, these circumstances have wonderfully retarded, and, notwithstanding the liberal efforts of his present majesty, still continue to retard the progress of letters in this kingdom. However, of late, a taste for science hath spread itself among the nobles, and begins to be regarded as an accomplishment.

Universities.] The universities of Poland are those of Cracow, Wilna, and Posna or Posen. The first consists of eleven colleges, and has the supervisorship of 14 grammar schools dispersed through the city. The number of students in 1778, amounted to 600. Wilna was under the superintendance of the Jesuits, but since their suppression the king hath established a committee of education, who appoint professors, and direct their salaries and studies: that of Posna was rather a Jesuits' college than an university.

of Poina was rather a Jeiuits' conege than an annual Antiquities and curiosities, The frequent incursions of the NATURAL AND ARTIFICIAL. Tartars, and other barbarous nations, into Poland, probably forced the women fometimes to leave their children exposed in the woods, where we must suppose they were unifed by bears and other wild beafts, otherwise it is difficult to account for their sub-sistence. It is certain that such beings have been found in the woods both of Poland and Germany, divested of almost all the properties of humanity but the form. When taken, they generally went on all fours; but it is said that some of them have, by proper management, attained to the use of speech.

The falt mines of Poland confift of wonderful caverns, feveral hundred yards deep, at the bottom of which are many intricate windings and labyrinths. Out of these are dug four different kinds of salts; one extremely hard, like crystal; another softer, but clearer; a third white, but brittle; these are all brackish, but the fourth is somewhat fresher. These four kinds are dug in different mines, near the city of Cracow; on one side of them is a stream of salt-water, and on the other, one of fresh. The revenue arising from those, and other salt-mines, is very considerable, and formed part of the royal revenue, before seized by Austria; the annual average profit of those of Wiolitzka, eight miles from Cracow, was about 98,000l, sterling. Out of some mines at Itza, about 70 miles north-east of Cracow, are dug several kinds of earth, which are excellently adapted to the potters use, and supply all Poland with

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cathern ware. Under the mounts adjoining to Kiow, in the deferts of Podolia, are feveral grottos, where a great number of human bodies are preferved, though buried a vaft number of years fince, being neither fo hard nor fo black as the Egyptain mummies. Among them are two princes, in the habits they used to wear. It is thought that this preserving quality is owing to the nature of the foil, which is dry and sandy. Poland can boast of sew antiquities, as old Sarmatin was never perfectly known to the Romans themselves. Its artificial rarities are but sew, the chief being the gold, silver, and enamelled vessels, presented by the kings and presented of Poland, and preserved in the cathedral of Gnesna.

CITIES, TOWNS, PORTS, AND OTHER Warfaw lies on the Viffula, befrices rusiac and pasyare. and almost in the centre of Poland. It is the royal residence; and contains many magnificent palaces and other buildings, besides churches and convents. It is faid to contain near 70,000 inhabitants, but a great number are foreigners. The streets are spacious but ill paved, and the greatest part of the houses, particularly in the suburbs, are mean wooden hovels. The city exhibits a strong contraft of wealth and poverty, as doth every part of this unhappy country. It has little or no commerce. The same may be said of Cracow, which is the capital (though that honour is disputed by Warsaw); for we are told, that notwithstanding it lies in the neighbourhood of the rich salt-mines, and is faid to contain fifty churches and convents, its commerce is inconfiderable. The city stands in an extensive plain watered by the Vistula, and with the suburbs occupy a vast space of ground, but all together scarcely contain 16,000 fouls. It is furrounded with high brick walls, frengthened with round and fquare towers in the ancient ityle of fortification, and is garrifoned with 600 Russians. Grodno, though not the capital, is the principal town in Lithuania, but a large and straggling place, containing ruined palaces, falling houses, and wretched hovels, with about 7000 inhabitants; 1000 of which are Jews, and 3,000 are employed in new manufactures of cloths, camlets, linen, cotton, filk, stuffs, &c. established there by the king in 1776. He hath also established in this place, an academy of physic for Lithuania, in which ten students are instructed for physic, and twenty for furgery, all taught and maintained at his own expence.

Dantzic is the capital of polish Russia, and is famous in history on many accounts, particularly that of being formerly at the head of the Hanseatic affociation, commonly called the Hanfe towns. It is fituated on the Vistula, near five miles from the Baltic, and is a large, beautiful, populous city; its houses generally are five stories high; and many of its streets are planted with chefnut-trees. It has a fine harbour, and is still a most eminent commercial city, although it feems to be fomewhat past its meridian glory, which was probably about the time that the president de Thou wrote his much esteemed Historia fui Temporis, wherein, under the year 1607, he fo highly celebrates its commerce and grandeur. It is a republic, claiming a fmall adjacent territory about forty miles round it, which were under the protection of the king and the republic of Poland. Its magistracy, and the majority of its inhabitants are Lutherans; although the Romanists and Calvinists be equally tolerated in it. - It is rich, and has 26 parishes, with many convents and hospitals. The inhabitants have been computed to amount to 200,000 but later computations fall very confiderably short of it; as appears by its annual bill of mortality, exhibited by Dr. Busching who tells us, that in the year 1752, there died but 1846 persons. Its own shipping is numerous; but the foreign ships constantly reforting to it are more so, whereof 1014 ardown t whence Dantzi ticles. as the or inco

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eived there in the year 1752; in which year also 1288 Polish vessels came down the Vistula, chiefly laden with corn, for its matchless granaries; from whence that grain is distributed to many foreign nations; besides which, Dantzic exports great quantities of naval sorres, and vast variety of other articles. Dr. Busching assume, that it appears from ancient records, as early as the year 997, that Dantzic was a large commercial city, and not a village or inconsiderable town, as some pretend.

The inhabitants of Dantzic have often changed their masters, and have fometimes been under the protection of the English and Dutch ; but generally have shewn a great predilection for the kingdom and republic of Poland, as being less likely to rival them in their trade, or abridge them of their immunities, which reach even to the privilege of coining money. Though strongly fortified, and possessed of 150 large brass cannon, it could not, through its fituation, fland a regular fiege, being furrounded with eminences. In 1734, the inhabitants discovered a remarkable attachment and fidelity towards Stanislaus, king of Poland, not only when his enemies, the Russians, were at their gates, but even in possession of the city. The reason why Dantzic, Thorn, and Elbing, have enjoyed privileges, both civil and religious, very different from those of the rest of Poland, is because not being able to endure the tyranny of the Teutonic knights, they put themselves under the protection of Poland, referving to themselves large and ample privileges. This city, as well as that of Thorn, were exempted by the king of Prussia from those claims which he lately made on the neighbouring countries; notwithstanding which, he soon after thought proper to seize on the territories belonging to Dantzic, under pretence of their having been formerly part of Polish Prusia. He then proceeded to possess himself of the portduties belonging to that city, and erected a custom-house in the harbour, where he laid arbitrary and insupportable duties upon goods 'exported or imported. To complete the lystem of oppression custom houses were erected at the very gates of Dantzic, so that no person could go in or out of the town, without being fearched in the firitest manner. Such is the treatment which the city of Dantzic has received from the king of Pruffia, though few cities have ever existed, which have been comprehended in so many general and particular treaties, and whose rights and .. berties have been so frequently secured and guaranting by so many great powers, and by such a long and regular succession of public acts, as that of Dantzic has been. In the year 1784, it was blockaded by his troops, on various pretences: by the interpofition of the empress of Russia, and of the king of Poland, they were withdrawn, and a negociation carried on by deputies at Warfaw; which was concluded on the 7th of September; by which, as now acceded to by the citizens, the place and trade of the city are to be restored to its former stability. The city of Thorn was also treated by the king of Prussia in the same unjust and oppresfive manner with that of Dantzic, and is now added to his dominions.

COMMERCE AND MANUFACTURES.] The chief exports of Poland are all species of grain, hemp, flax, cattle, masts, planks, pitch and tar, honey, wax, potash and tallow; its imports and foreign wines, clothe, stuffs, manufactured filks and cotton, sine linen, hardware, tin, copper, silver and gold, glass ware, such sec. Some linen and woolen clothe, silk, stuffs, camlets, lace and hard wares, are manufactured in the interior parts of Poland and Lithuania, but commerce is chiefly confined to the city of Dantzic, and the other towns on the Visual and the Baltic.

CONSTITUTION AND CHARRENT.] Whole volumes have been written upon this subject. It does little from an aristocracy a hence Poland hath

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been called a kingdom and commonwealth. The king is the head of the republic, and is elected by the nobility and clergy in the plains of Warfaw. They elect him on horseback; and in case there should be a refractory minority, the majority has no combol over them, but to cut them in pieces with their fabres; but if the immority are sufficiently strong, a civil war enfues. Immediately after his election, he figns the pada conventa of the king. dom, by which he engages that the crown shall be elective, that his fuccessor shall be appointed during his life—that the diets shall be affembled every two years-that every noble or gentleman in the realm shall have a vote in the diet of election, and that in case the king should infringe the laws and privileges of the nation, his subjects should be absolved from their allegiance. In fact the king was no more than prefident of the fenate, which used to be composed of the primate, archbishop of Lemburg, sifteen bishops, and 130 laymen, confisting of the great officers of state, the Palatines and Castellans. Palatines are the governors of the provinces, who hold their offices for life. -The Castellans office in time of peace is almost nominal, but when the military or feudal fervices are required, they are the lieutenants of the Palatines.

and command the troops of their feveral districts.

The diets of Poland are ordinary and extraordinary the former meet once in two and fometimes three years; the latter is fummoned by the king, upon critical emergencies, and continue no longer than a fortnight; but one diffenting voice renders all their deliberations ineffectual. Previous to a general diet, either ordinary or extraordinary, which can fit but fix weeks, there are dietines, or provincial diets held in different districts. The king with the advice of the permanent council, fends them letters containing the heads of the business that is to be treated of in the general diet. The gentry of each palatinate may fit in the dietine, and chuse nuncios or deputies, to carry their resolutions to the grand diet. diet confifts of the king, fenators, and deputies from provinces and towns, viz, 178 for Poland and Lithuania, and 70 for Prussia; it met twice at Warfaw and once at Grodno, by turns, for the conveniency of the Lithuanians, who made it one of the articles of their union with Poland; but fince the present reign, they have been always summoned at Warsaw. The king formerly nominated the great offices of state and to other places, but by the new constitution, for the election of senators, as bishops, palatines, castellans, and ministers, the permanent council nominates by ballot, three candidates, one of whom the king must appoint—the same respecting the commissioners of war, and of the treasury, &c. &c. The king was also forced to renounce the right of disposing of any of the royal demesses and starosties. When the king is absent from Poland, or dead, his place is supplied by the archbishop of Gnesna, as viceroy, and if that see is vacant, by the bishop of Plofco. The ten great officers of state in Poland, who are senators, are the two great marshals, one of Poland, the other of Lithania, the two chancellors, the two vice-chancellors, the two treasurers, and the two sub-mar-

Such are the outlines of this motley conflitution, which was new modelled with almost every new king, according to the pasta conventa he is obliged to fign. There hath been lately a total diffolution of all order in Poland, through the influence of some of the neighbouring powers, interested to foment anarchy and confusion in the Polish councils; and many of the first nobility do not blush to receive pensions from foreign courts. However, in this imperfect sketch, we can discern the great outlines of a noble and free government. If The precautions taken to limit the king's power, and yet

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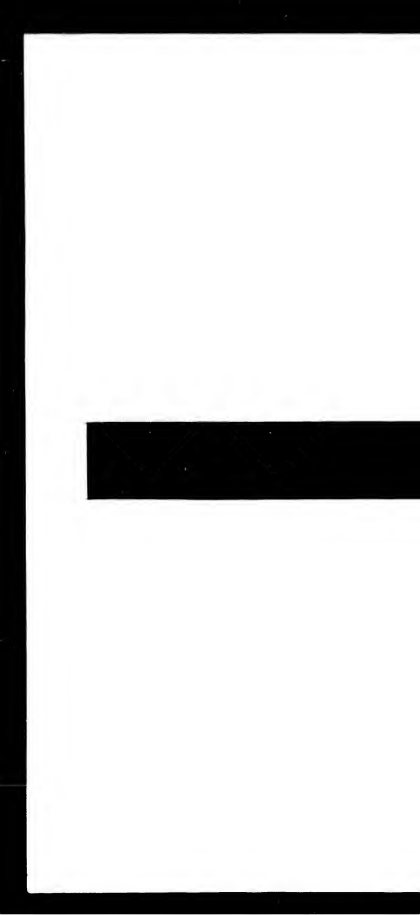
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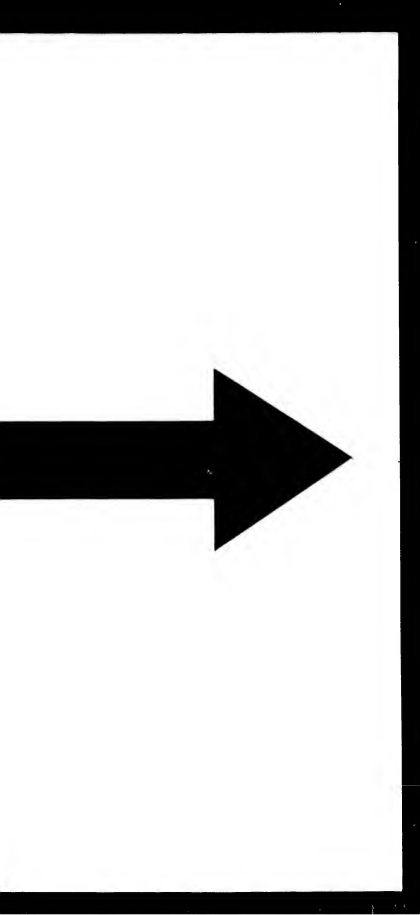
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new modelled he is obliged er in Poland, interested to nany of the However, a noble and wer, and yet invest invest him with an ample prerogative, were worthy a wife people. The inflitution of the diet and dietines are favourable to public liberty, as are many other provisions in the republic: but it laboured even in its bell state, under incurable disorders. The exercise of the veto, or the tribunal negative, that is vefted in every deputy or nuncio, exclusive of the king and senate, at a diet, must always be destructive of order and government. It is founded upon Gothic principles, and that unlimited jurisdiction which the great lords in former ages used to enjoy all over Europe. ' According to Mr. Coxe, the privilege in question is not to be found in any period of the Polish history, un Cafinir. It was under his administration antecedent to the reign of liet of Warfaw was debating upon tranthat in the year 1652, wh factions of the utmost impo which required a fpeedy determination, that Sicinski, nuncio of Luthuania, cried out, "I stop the prowords, he quitted the affembly, and receedings." Having utte pairing immediately to the r, protested, that as many acts had been proposed and carried contrary conflitution of the republic, if the diet continued to fit, he should consider it as an infringement of the laws. members were thunderstruck at a protest of this nature, hitherto unknown. Warm debates took place about the propriety of continuing or diffolving the diet; at length, the venal and discontented faction, who supported the protell, obtained the majority; and the affembly broke up in great confusion. The want of subordination in the executive parts of the conflitution, and the rendering noblemen independent and unaccountable for their conduct, is a blemish impracticable to remove. After all, when we examine the best accounts of the present constitution of Poland, and compare them with the ancient history of Great Britain, and other European kingdoms, we may perceive a wonderful fimilarity between what these were formerly, and what Po-This naturally leads us to infer, that the government of land is at present. Poland cannot be otherwise improved than by the introduction of arts, manufactures, and commerce, which would 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 so

Indeed the partitioning powers, beside dismembering the best provinces of Poland, 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 confusion. The executive power; which was entrusted to the king and senate, is now vested in the peramnent council, composed of the king, senate, and the equestrian order. The king as president, the primate and three bishops, nine lay senators, four from the ministry of the republic, the marshal with 17 counsellors of the equestrian order, in all 36. Of the 18 senators, six from each province of Great Poland, Little Poland, and Lithuania. They insisted upon four cardinal laws to be ratified, which was at last obtained. By the first, "that the crown of Poland shall be for ever elective, and all order of succession proferibed;" thus the exclusion of a king's fon and grandson, removes the prospect of an here ditary fovereignty, and entails upon the kingdom all the evils inseparable from an elective monarchy. By the second, "that foreign candidates to the throne shall be excluded, and no person can be chosen king of Poland, excepting a native Pole of noble-origin, and possessing land in the kingdom :" the house of Saxony, and all foreign princes who might be likely to give weight to Poland by their hereditary dominions, and reftore its provinces and liberties, are fet aside. By the third, " the government of Poland shall be





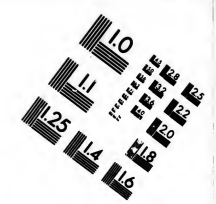


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for ever free, independent, and of a republican form; the liberum octo, and all the exorbitant privileges of the equestrian order, are consistent in their utmost latitude. And by the fourth, "a permanent council shall be established, in which the executive power shall be vested; and in this council the equestrian order, hitherto excluded from the administration of affairs in the interval of diets, shall be admitted; so that the prerogatives of the crown are still farther diminished; but this change of the constitution was intended by the partitioning powers to serve their, we purposes, and give a large scope to instructed and faction over that part of the kingdom they had not seized.

REVENUES.] Though the king of Poland is limited in the political exercise of his prerogative, yet his revenue is sufficient to maintain him and his household with great splendor, as he pays no troops, or officers of state, nor even his body guards. The present king had 1,000,000 and a half of sloring settled upon him by the commission of state; and the income of his predecessors generally amounted to 140,000l. Sterling. The public revenues arose chiefly from the crown-lands, the salt-mines in the palatinate of Cracow, now in Austrian Poland, which alone amounted to nearly 100,000l sterling; ancient tolls and customs, particularly those of Elbing and Dantzic, the rents of Marienburg, Dirshau and Rogenbus, and of the government of Cracow and district of Niepolionicz.

Western Prussia was the greatest loss to Poland, as by the dismemberment of that province, the navigation of the Vistula depends entirely upon the king of Prussia. This was a tatal blow to the trade of Poland, for Prussia has laid such heavy duties on the merchandise passing to Dantzick, as greatly to diminish the trade of that town, and to transfer a considerable part of it to

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MILITARY STRENGTH.] The innate pride of the Polish nobility is such, that they always appear in the field on horseback; and it is said that Poland can raise with ease 100,000, and Lithuania 70,000 eavalry, but it must be understood that servants are included. As to their infantry, they are generally hired from Germany, but are soon dismissed, because they must be maintained by extraory nary taxes, of which the Polish grandees are by no means fond. As to the ordinary army of the Poles, it consisted, in 1778, of 10,310 men in Poland, and 7,465 in Lithuania, cantoned into crown-land. The empress of Russia maintains in the country 10,000 soldiers, and every sarrison is composed of Russias and natives: 1000 of the former are station-

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at at Warfaw. These hold the nobles in subjection, and the king himself is little more than a viceroy, while the Rufflan ambaffador regulates the affairs of the kingdom under the direction of his court. The pospolite confile of all the nobility of the kingdom and their followers, excepting the chancellor, and the staroste of frontier places; and they may be called by the king into the field upon extraordinary occasions; but he cannot kept them above fix weeks in arms, neither are they obliged to march above three leagues out of the kingdom.

The Polish hustars are the finest and most shewy body of cavalry in Europe; next to them are the pancerns; and both those bodies mear defensive armour of coats of mail and iron caps. The rest of their cavalry are armed with muskets and heavy scymetars. After all that has been faid, the Polish cavalry are extremely inefficient in the field; for though the men are brave, and their hories excellent, they are itrangers to all discipline; and when drawn out, notwithstanding all the authority their crown-general, their other officers, and even the king himfelt, have over them; they are oppreflive and destructive to the court. It is certain, notwithstanding, that the Poles may be rendered excellent troops by discipline, and that on various occasions, particularly under John Sobieski, they made as great a figure in arms as any people in Europe, and proved the bulwark of Christendom against the infidels. It did not fuit the Saxon princes, who fucceeded that here, to encourage a martial spirit in the Poles, whom they perpetually overawed with their electoral troops; nor indeed to introduce any reformation among them, either civil or military; the effects of which conduct have been fince feverely feit in that country.

The "order of the White Eagle" was first instituted by ORDERS.] Uladislaus in the year 1325, but revived by Augustus I. in the year 1705, to attach to him some of the Polish nobles who he feared were inclined to Stanishus, his competitor: it was conferred also on the caar Peter the Great of Russia. The present king instituted the " order of St. Stanislaus," soon after his election to the crown in 1765. The badge is a gold cross enamelled red, and on the centre of it is a medallion with the image of St. Stanissaus, enamelled in proper colours. It is worn pendent to a red riband edged with white. The star of the order is silver, and in the centre, is a cypher of S. A. R. (Stanishaus Augustus Rex) encircled with the motto " Premendo incitat."

HISTORY.] Poland, of old, was possessed by the Vandals, who were afterwards partly expelled by the Russ and Tartars. It was divided into many small states or principalities, each almost independent of another, though they generally had some prince who was paramount over the rest. In the year 700, the people, trhough the oppression of their petty chiefe, gave the supreme command, under the title of duke, to Cracus, the founder of the city of Cracow. His posterity failing, in the year 830, a peasant, one Piastus, was elected to the ducal dignity. He lived to the age of 120 years, and his reign was fo long and auspicious, that every native Pole who has fince been elected king, is called a Piaft. From this period, till the accession of Micislaus II. in 964, we have no very certain records of the history of Poland. The title of duke was retained, till the year 999, when Boleslaus assumed the title of king, and conquered Moravia, Prussia, and Bihemia, making them tributary to Poland. Boleslaus II. added Red Russia to Poland, by marrying the heiress of that duchy, anno, 1059: Jagello, who, in 1384, mounted the throne, was grand duke of Lithuania, and a Pagan ; but on his being elected king of Poland, he not only became a

Christian, but was at pains to bring over his subjects to that religion. He united his hereditary dominions to those of Poland, which gave such influence to his posterity over the hearts of the Poles, that the crown was presery. ed in his family until the male line became extinct in Sigifmund Augustus. in 1572; who indulged the reformed, with the Greeks and all other fects. to a feat in the diet, and to all the honours and privileges before confined to the catholics. He gave such evident marks of favour to the protestant confession, that he was suspected of being inclined to change his religion. At this time two powerful competitors appeared for the crown of Poland. These were, Henry duke of Anjou, brother to Charles IX. king of France, and Maximilian of Austria. The French interest prevailed, by private bribes to the nobles, and a stipulation to pay an annual pension to the republic from the revenues of France; but Henry had not been four months on the throne of Poland, when his brother died, and he returned privately to France, which kingdom he governed by the name of Henry III. They party who had espoused Maximilian's interest endeavoured once more to revive his pretentions; but the majority of the Poles being defirous to chuse a prince who might relide among them, made choice of Stephen. Batori prince of Transylvania, who, in the beginning of his reign, meeting with some opposition from the Austrian faction took the wifelt method to establish himself on the throne, by marrying Anne, the fifter of Sigismund Augustus, and of the royal house of the Jagellons. Stephen produced a great change in the military affairs of the Poles, by establishing a new militia composed of Cossacs, a rough and barbarous race of men, on whom he bestowed the Ukraine, or frontiers of his kingdom. Upon this death, in 1586, the Poles chose Sigismund, son of John king of Sweden, by Catharine fifter of Sigifmund II. for their king.

Sigifmund was crowned king of Sweden after his father's death; but being expelled, as we have feen in the history of Sweden, by the Swedes, a long war enfued between them and the Poles, but terminated in favour of the latter. Sigifmund being fecured in the throne of Poland, 2 'ed to that of Russia as well as Sweden; but after long wars he was deferboth views. He was afterwards engaged in a variety of unfuccessful was with the Truks and Swedes. At last a truce was concluded under the mediation of France and England: but the Poles were forced to agree that the Swedes should keep Elbing, Memel, Branusberg, and Pillau, together with all they had taken in Livonia. In 1623, Sigismund died, and Uladislaus his son succeeded. This prince was fuccefsful both against the Turks and the Russians, and obliged; the Swedes to restore all the Polish dominions they had taken in Prussia, His reign, however, was unfortunate, by his being instigated, through the avarice of his great men, to encroach upon the privileges of the Cossacs in the Ukraine. As the war which followed, was carried on against the Cossacs upon ambitious and perfidious principles, the Cossacs, naturally a brave people, became desperate; and on the succession of John II. brother to Uladislaus, the Cossac general Schmielinski defeated the Poles in two great battles; and forced them to a dishonourable peace. It appears that, during the course of this war, the Polish nobility behaved as the worst of russians, and their conduct was highly condemned by John; while his nobility disapproved of the peace he had concluded with them. As the jealoufy hereby occaffioned, continued, the Russians came to a rupture with the Poles; and being joined by many of the Cossacs, they in 1654, took Emolensko. This was followed with the taking of Wilna, and other places; and they committed most horrid ravages in Lithuania. Next year, Charles X. of Sweden, after

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ever-sunning Great and Little Poland, entered into Polish Prussia, all the towns of which received him, except Dastzia. The resistance made by that bity gave the Poles time to re-assemble, and their king. John Casimir, who had seed into Silesia, was joined by the Tartars as well as the Poles! to that the Swedes, who were dispersed to the country, were every where cut in pieces. The Lithunnians, at the same time, disowned the allegance they had been forced to pay to Charles, who returned to Sweden with no more than a handful of his army. It was during this expedition, that the Dutch and English presected Dantzio, and the elector of Brandenburgh acquired the lovereignty of Ducat Prussia, which had submitted to Charles. Thus the latter lost Poland, of which he had made an almost complete conquest. The treaty of Oliva, was begun after the Swedes had been driven out of Cracow and Thorn, by which Royal Prussia was restored to the Poles. They were, however, forced to quit all pretensions to Livonia, and to code Smolensko, Hiow, and the duchy of Siveria, to the Russians.

During those transactions, the Polish nobility grew very uneasy with their king. Some of them were difficulted with the concessions he had made to the Cossac, many of whom had thrown off the Polish yoke; others taxed him with want of capacity; and some with an intention to rule by a mercentary army of Germans. Cassam who very possibly had no such intentions, and was fond of retirement and study, sinding that cabals and factions increased every day, and that he himself might fall a facrifice to the public discontent, addicated his throne, and died abbot of St. Germains in France, employing the remainder of his days in Latin poetical compositions, which

are far from being despicable.

The most remote descendants of the ancient kings ending in John Casfimir, many foreign candidates prefented themselves for the crown of Poland; but the Poles chofe for their ling a private gentleman, of little interest and less especity, one Michael Wiesnowiski, because he was descended from a Piatt. His reign was difgraceful to Poland, large bodies of the Cofface had put themselves under the protection of the Turks, who conquered . all the provinces of Podolia, and took Kaminieck, till then thought impregnable. The greatest part of Poland was then ravished, and the Poles were obliged to pay an annual tribute to the fultan. Notwithstanding those difgraceful events, the credit of the Polish arms was in some measure maintained by John Sobielki, the crown-general, a brave and active commander, who had given the Turks feveral defeats. Michael dying in 1673; Sobieski was chosen king; and in 1676, he was to fuccelsful against the infidels, that he forced them to remit the tribute they had imposed upon Poland ; but they kept possession of Kaminieck. In 1683, Sobieski, though he had not been well treated by the house of Austria, was so public spirited, as to enter into the league that was formed for the defence of Christendom against the infidels, and acquired immortal honour, by obliging the Turks to raife the fiege of Vienna, and making a terrible flaughter of the enemy; for all which glorious fervices, and driving the Turks out of Hungary, he was ungratefully requited by the emperor Leopold.

Sobielki returning to Poland, continued the war against the Turks, but unfortunately quarrelled with the senate, who suspected that he wanted to make the crown hereditary in his family. He died, after a glorious reign,

in 1696.

Polaid fell into great diffractions upon Sobieski's death. Many confederacies were formed but all parties seemed inclined to exclude the

Sobieski family. In the mean while, Poland was insulted by the Tartars. and her crown war in a manner put up to fale. The prince of Conti. of the blood royal of France, was the most liberal bidder; but while he thought the election almost fure, he was disappointed by the intrigues of the queen dowager, in favour of her younger son, prince Alexander Sobieski, for which the was driven from Warfaw to Dantzic. All of a fudden, Augustus, elector of Saxony, flarted up as a candidate, and after a sham election, being proclaimed by the bishop of Cujavis, he took possession of Cracow with a Saxon army, and actually was crowned in that city in 1697. The prince of Conti made several unsuccessful efforts to re-establish his interest, and pretended that he had been actually chosen; but he was afterwards obliged to return to France, and the other powers of Europe seemed to acquiesce in the election of Augustus. The manner in which he was driven from the throne. by Charles XII. of Sweden, (who procured the advancement of Stanislaus) and afterwards reil, ed by the czar, Peter the Great, has been already related in the history of Sweden. It was not till the year 1712 that Augustus was fully confirmed on the throne, which he held upon precarious and difagreeable terms. The Poles were naturally attached to Stanislaus, and were perpetually forming conspiracies and plots against Augustus, who was obliged to maintain his authority by means of his Saxon guards and regiments. In 1725, his natural fon, prince Maurice, afterwards the famous count Saxe, was chosen duke of Courland; but Augustus was not able to maintain him in that dignity, against the power of Russia and the jealousy of the Poles. Augustus died, after an unquiet reign, in 1733, having done all he could to infure the succession of Poland to his son Augustus II. (or as he is called by some, III.) This occasioned a war, in which the French king maintain. ed the interest of his father-in-law Stanislaus, who was actually re-elected to the throne by a confiderable party, of which the prince primate was the head. But Augustus, entering Poland with a powerful army of Saxous and Russiani, compelled his rival to retreat into Dantzic, from whence he escaped with great difficulty into France. I have, in the history of Germany, mentioned the war between Augustus II. as elector of Saxon or rather as the ally of Russia and Austria, and his present Prussian majesty. It is sufficient to say, that though Augustus was a mild, moderate prince, and did every thing to fatisfy the Poles, he never could gain their hearts; and all he obtained from them was merely shelter, when his Prussian majesty drove him from his capital and electorate. Augustus died at Dresden, in 1763, upon which count Stanillaus Poniatowski was chosen king, by the name of Stanislaus Augustus; though it is faid that the election was conducted irregularly, and that he obtained the crown chiefly through the influence of the empress of Russia. He is a man of abilities and address; but, from various concurring causes, he has had the unhappiness to see Poland, during his reign, a scene of desolation and calamity. In 1766, two Polish gentlemen presented a petition to the king, in the name of all the protestant nobility, and in behalf also of the members of the Greek church, wherein they demanded to be reinstated in their ancient rights and privileges, and to be placed upon the fame footing in every respect as the Roman catholic subjects of the kingdom. " The difference of fentiments upon some points of religion among Christians," faid they in their petition, "ought not to enter into any confideration with regard to the employments of the state. The different feets of Christians, although they differ in opinion among themselves with respect to some points of doctrine, agree all in one point, that of being faithful to their lovereign, and obedient to his order; all the Christian courts are convinced of this truth; and therefore, having

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y the Tartars. of Conti, of hile he thought s of the queen ieski, for which , Augustus, c. election, being Cracow with a The prince stereft, and preards obliged to acquiesce in the om the throne. e of Stanislaus) already related Augustus was and disagreeable d were perpetuwas obliged to regiments. In count Saxe, was naintain bim in of the Poles one all he could ras he is called king maintainly re-elected to e was the head. s and Ruffiant. e escaped with any, mentioned r as the ally of ufficient to fay, every thing to obtained from from his capital ich count Stanus Augustus; ind that he obof Russia. He causes, he has of desolation petition to the fo of the memstated in their poting in every he difference of d they in their pard to the emugh they differ ftrine, agree all bedient to his

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having always this principle in view, and without having any regard to the religion they profess, Christian princes ought only to feek after those whose merit and talents make them capable of ferving their country properly." The king gave no answer to the petition of the dislidents ; but the matter was referred to the diet, which was held the following year, when the ministers of the courts of Rusha, of London, of Berlin, and of Copenhagen, supported their pretentions. The diet appeared to flatter the complaints of the difsidents with great moderation, as to the free exercise of their worship, which gave some flattering expectations that the affair would be happily terminated. But the intrigues of the king of Prusha appear to have prevented this: for that prince, though he openly professed to be a zealous defender of the cause of the diffidents, it was manifest from the event, that his great aim was to promote the views of his own ambition. The intervention of the Russians in the affairs of Poland also gave great dif-gust to all parties in the kingdom. The whole nation tun into confederacies formed in diffinct provinces; the popula clergy were active in oppoling the cause of the diffidents; and this unfortunate country became the theatre of the most cruel and complicated of all wars a partly civil, partly religious, and partly foreign. The confusion, devastation, and civil war, continued in Poland during the years 1769, 1770, and 1771, whereby the whole face of the country was almost destroyed; many of the principal Popilh families retired into foreign states with their effects; and had it not been for a body of Russian troops which acted as guards to the king at Warfaw, that city had likewise exhibited a scene of plunder and massacre. To these complicated evils, were added, in the year 1770, that most dreadful scourge, the pestilence, which spread from the frontiers of Turkey to the adjoining provinces of Podolia, Volhinia, and the Ukraine, and in these provinces it is faid to have swept off 250,000 of the people. Meanwhile some of the Polish consederates interceded with the Turks to affist them against their powerful oppressors; and a war ensued between the Russians and the Turks on account of Poland. The conduct of the Grand Signior and of the Ottoman Porte, towards the distressed Poles, was just and honourable, and the very reverse of that of their Christian, Catholic, and Apostolic neighbours *.

^{*} In 1764, the empreja of Rulin transmitted to the court of Warfaw an ad of resuncis-" In 1764, the emprefa of Rullis trusmitted to the court of Warfaw an add of resunciational figures with her own hand, and fealed with the feal of the empire; wherein the declares, "That the did by no means arrogate either to herfelf, her heirs and finceffors, or to her empire, any right or claim to the diffricts or territories, which were actually in possession, or object to the authority of the kingdom of Poland, or great duchy of Lithuanis; but that, on the contrary, her faid majetly world guarantee to the faid kingdom of Poland and dachy of Lithuanis, all the immunities, lands, territories, and districts, which the faid kingdom and duchy ought by right to possess, or did now actually possess; and would at all times, and for ever, maintain them in the full and free enjoyment thereof, against the attempts of all and every one who should at any time, or on any prefers. all times, and for ever, maintain them in the full and free enjoyment thereof, against the attempts of all and every one who should at any time, or on any pretext, endeavour to dispossed in the of the fame. In the same year did the king of Prussia sign, with his own hand, an act, wherein he declared, "that he had so claims, formed no precentions on Peland, or any part thereof: that he resourced all claims on that kingdom, either the king of Prussia, clother of Brandenburg, or duke of Pomerania. In the same instrument he guarantees, in the most solemn masner, the territories and rights of Poland against every power whatever. The empress queen of Hungary, so late as the month of January 1971, wrote a letter with her own hand to the king of Poland, in which she gave him the strongest affurances; "That her friendship for him and the republic was firm and unalterable; that the motion of her troops ought not to alarm him; that she had never entertained a thought of sensing any part of his dominions, nor would even suffice any other power to do it."—From which, according to the policical creed of princes we may infer, that to guarantee the rights, liberties, and revenues of a state, means to annihilate these liberties, size doon those rights, and appropriate those revenues to their own use. Such is the faith of princes, the instability of human politics, and of human affairs!

Qu September 3d, 1771, an attempt was made by Chainki, an office among the Polish consederaces, and several others, to affallinate the king of Poland, in the fireese of Warlaw. His majety received two wounds on his head, one from a ball, and the other from a fabre; notwithfinding which he had the good fortune to escape with life, by Kozlaski's relentage for which his own life was faved, and he now refides in the papal threstories, with an annual pension from the king. Pulaski, another of the conspirators, distinguished himself in the American service, and was killed in attacking the British lines at E wannah, in 1779.

The following year, 177% it appeared, that the king of Pruffia, the emperor, and empress queer, and the empress of Ruffia; had entered into an alliance to divide and differember the kingdom of Poland : though Proffix was formerly in state of vallalage to Poland, and the title of king of Prussia was never as nowledged by the Poles till 1764. Russia also in the beginning of the 17th century faw its capital and throne possessed by the Poles, while Austria in 1683 was indebted to a king of Poland for the prefervation of its metropolis, and almost for its very existence. These three allied powers, acting in concert, fet up their formal pretentions to the respective districts which they had allotted for and guaranteed to each other in Polith or Western Pruffie, and some districts bordering upon Bran. denburgh; for the king of Prulia; almost all the foutheast parts of the kingdom bordering upon Hungary, together with the rich lalt-works of the crown, for the empressioneen of Hungary and Bohemia ; and a large diffrict of country about Mobilow, upon the banks of the Dnieper, for the empress of Russia t. But though each of those powers pretended to have a legal stile to the territories which were allotted them respectively, and published manifestoes in justification of the measures which they had taken, yet as they were conscious that the fallacies by which they supported their pretentions were the gross to impose upon mankind, they forced the Poles to call a new diet, and threatened them, that if they did not confent unsnimoully to fign a treaty for the ceding of those provinces to them respectively, the whole kingdom would be laid under a military execution, and treated as a conquered state. In this extremity of distress, several of the Polish nobility protested against this violent act of tyranny, and retired into foreign states, chufing rather to live in exile, and to have all their landed property conficated, than be the inflruments of bringing their country to utter ruin; but the king under the threatening of depolition and imprisonment, was prevailed upon to fign this act; and his example was followed by many of his Subjects,

The king of Pruffia's conduct in Poland was the most tyrannical that canbe conceived. In the year 771 his troops entered into Great Poland, and during the space of that year he carried off from that province, and

The diffrict claimed by Auftria, was " all that tradt of land lying on the right fier of he Viftale, from Silelia above Sandomir to the mouth of the San, and from thence by and Vilinia, from Silelia above dandomir to the mouth of the San, and from thence by Pranspole. Zamoife, and Rubiellaw, to the Bog; from the Bog along the frontiers of Red Ruffia to Zabras, on the borders of Volhiolia and Podella, and from Zabras in a dreight line to the Nieper, where it factives the Shrytz, taking in a part of Podella, and the along the boundaries forganging Podella and Méldavia. This country is now incorporated with Auftrie, under the appellacion of the kingdoms of Galicia and Ledomeric couperies with Auftrie, under the appellacion of the kingdoms of Galicia and Ledomeric couperies to the Ruffian chains comprise Poleth Livonia, that part of the paintinate of Poleth to the all of the Dute. The palatinates of Vitepsk, Micislaw, and two portions of the palatinates of Minthe This eract of had (Polith Livonia excepted) is situated in White Ruffia, and includes fall out third of Lichuania. It is now divided into the two governments of Poleth and Mobiles.

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inate of Polorik o portions of the ed in White Ruftwo governments heighbourhood, at a moderate computation, 12,000 families. On the 20th POstober, in the same year, he published an edict, commanding every perfor under the severest penalties, and even corporal punishment, to take in payment for forage, provisions, corn, horles, ac. the money offered by his troops and commissaries. This money was either filver bearing the impresfion of Poland, and exactly worth one third of its nominal value, or ducate fireck in imitation of Dutch ducate, feventeen per cent. inferior to the real ducate of Holland. With this base money he bought up corn and forage enough, not only to supply his army for two whole years, but to stock machaines in the country itself, where the inhabitants were forced to come and repurchase corn for their daily sublistence at an advanced price, and with good money, his commillaries refuling to take the same coin they had paid. At the lowest calculation he gained, by this honest menteuvre, seven millions of dollars. Having firipped the country of money and provisions, his next attempt was to thin it fill more of its inhabitants. To people his own dominions, at the expence of Poland, had been his great aim ; for this purpose he hit upon a new contribution; every town and village was obliged to foraily a certain number of marriageable girls; the parents to give as a portion. a feather-bed, four pillows, a cow, two hogs, and three ducats in gold. Some were bound hand and foot, and carried off as criminals. His exactions from the abbeys, convents, cathedrals, and nobles, were to heavy, and exceeded at last, their abilities so much, that the priests abandoned their churches, and the nobles their lands. 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 usurped. From these proceedings it would appear that his Prussian majesty knew of no rights but his own 1 no pretentions but those of the house of Brandenburg; no other rule of justice but his own pride and ambition.

The violent differemberment and partition of Poland has juffly been considered as the first great breach in the modern political system of Europe. The furprise of a town, the invasion of an infignificant province, or the election of a prince, who had neither abilities to be feared, nor virtues to be loved, would fome years ago have armed one half of Europe, and called forth all the attention of the other. But the destruction of a great kingdom with the confequent difarrangement of power, dominion, and commerce, has been beheld by the other nations of Europe with the most aftonishing indifference and unconcern. The courts of London, Paris, Stockholm, and Copenhagen, remonstrated against the usurpations, but that wie all. - Poland was forced to submit, and the partition was ratified by their diet, held under the bribes and threats of the three powers. In the senate there was a majority of atx, but in the lower house, or assembly of nuncios, there was but one in favour of the measure, 54 against 53. This is a very alarming circumstance, and shews that a most important, though not happy change, has taken place in that general fystem of policy, and arrangement of power and dominion, which had been for some ages an object of unremitting attention with most of the states of Europe. Our ancestors might, perhaps, on some occasions, discover. arather more anxiety about preferving the balance of power in Europe than was necessary; but it has been well remarked, that the idea of confidering Europe as a valt commonwealth, of the feveral parts being distinct and separate, though politically and commercially united of keeping them independent, though unequal in power, and of preventing any one, by any means, from becoming too powerful for the ret, was great and liberal, and, though the refult of barbarism, was founded upon the most enlarged principles of the wifest policy. It appears to be owing to this system, that this small part of the western world has acquired so associationally over the rest of the globe. The fortune and glory of Greece proceeded from a similar system of policy, though formed upon a smaller scale. Both her softune and glory expired with that system.

The revolution, which happened in this country on the 3d of May 1791, defervedly engaged much of the public attention, as it established a free and apparently well balanced constitution in Poland, sounded upon the genuine principles of liberty. The evils of elective monarchy were indeed the chief cause that Poland had almost cested to be considered as a nation. The dynasty of source kings of Poland was to commence in Frederic Augustus elector of Saxony, with the right of inheritance to his male descendants: is case the present elector should have no male issue, a husband chosen by him for his daughter, with the consent of the Polson would only have advanced to that degree of civilization which other European countries enjoyed is the 13th century. Here hundreds of citizens would have been free, here millions of peasants slaves; at the utmost, not above five hundred thousant

out of fifteen millions would have been free.

After a thort and unequal struggle with Russia, this unhappy country has been forced to abandon the new constitution, and may again be fregarded Russian province. The constitution, which had been established in Poland was not of long duration. Although the king had joined most cordially in its support as it seemed calculated to promote the happiness of his people, he had neglected every means of defending the newly settled government. Neither the standing force of Poland was properly organized. nor the militia embodied. Not a magazine was erected, not an entrench. ment thrown up to oppose the entrance of the enemy. It was all a dead calm and the Austrians appeared upon their frontiers before the diet had recovered from its furprize at the first hostile declaration of the empress. It was on the 21st. of April that they received the first notification from the king, of the inimical and unjust intentions of Russia. The diet and nation rose as one man to maintain their independence. All private animolities were obliterated, all private interests were sacrificed. On the 18th. of May, the Ruffian ambaffador delivered his declaration, which was immediately followed by the appearance of the Russian troops on the frontiers. Many obflinate, engagements were fought, and the Poles bravely relifted the progress of the enemy. Notwithstanding their exertions however they were obliged gradually to retire before a more numerous and better disciplined army. Niesuez, Wilna, Minsk, and several other places of less consequence, fell into their hands one after another.

The unequal contest was however prematurely terminated. The king instead of putting himself, according to his first resolve, at the head of his army surrendered at discretion. On the 2d of August, a confederation was formed at Warsaw, whose acts were evidently the despotic dictates of Russia, and were calculated to restore ancient abuses, and to place the country under the

aggravated oppression of a foreign yoke.

Meanwhile the king of Prussia observing with how much facility the empress had seized part of the dominions of Poland determined to join in the robbery. On the 6th. of January he published a declaration, which was a short time followed up by a body of troops. Thorn and Dantzick were in a very short time completely subjected to the Prussians, and a garrison of

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1,700 men was quartered upon the inhabitants. The further partition of this unfortunate country was now rapidly approaching. It was preceded by manifestoes from the combined potentates, all attempting to justify their proceedings. The Poles were now; however, driven almost to desperation by oppression. The peasants were compelled to lodge and board the Kussian soldiers, and transport them from place to place, without receiving the least remuneration. Roused into action by these excelles general Kosciusko, early in February appeared at the head of a confiderable body of infurgents, attacked the Pruffians, who had taken puffellion of their country, forced them to retreat, and purfued them to a confiderable diffance. During the fummer a number of battles were fought with various success. Early in Septemberthe Russian grand army arrived in Poland, and on the 10th of October, a dreadful engagement took place between the Russians under general Fersen, and the troops under Kolciulko. The Russians advanced twice to the attack, but were repulled by the Poles, who, not contented with the advantages they had gained, abandoned their favourable polition on the heights, and pressed on to the attack in their turn. This movement threw the troops into confusion; and the Russians forming themselves anew, the rout foon became general. The battle, which began at feven in the morning, did not end till acon. Kosciusko flew from rank to rank, and was continually in the hottest part of the engagement, in the course of which he had three horses killed under him. ... At length he fell; and a Cossack, who did not know him in the peafant's drefs which he constantly wore wounded him from behind with a lance. He recovered, and advanced a few steps, but was again knocked down by another Coffack, who was preparing to give him a mortal blow, when his arm was stopped by a Russian officer, who is said to have been general Chrnozazow, to whose wife Kosciusko had a short time before politely given leave of departure from Warfaw to join her husband. The unfortunate Kosciusko implored the officer, if he wished to render him aservice, to allow the soldier to put an end to his existence; but the latter chose rather to make him a prisoner. The Polish infantry defended themselves with, bravery proportioned to that of their general, and sought with a degree of valour almost approaching to fury.

The Russians soon afterwards summoned Warfaw to surrender, and en heing resuled, they proceeded on the 4th of November to attack the suburb of Prague. Suwarrow, commanded his soldiers to mount to the assault in the same manner they had done at Ismael, over the dead bodies of their comrades and enemies. His surther orders were, that they should fight only with the sabre and the bayonet. The Russians spring to the charge with almost inconceivable impetuosity. They cagerly began to climb the works, and the six Russian columns presented themselves at the same moment before the lines at Prague. Thus surrounded the Polish generals sound themselves unable to oppose with 10,000 soldiers, which was the whole of their force, the united attack of 50,000 men; and, to add their distress, the are which they immediately commenced, from the darkness of the night was

so ill directed as to pass over the heads of the affailants.

The cry raised by the successful columns penetrated to the entrenchments on the other side the Vistula, and added to the consternation of the Poles engaged with the other part of the Russian force; and they endeavoured to find safety by retiring into Warfaw, over a bridge. In their retreat they were met by another body, of Russians, and a dreadful carnage ensued, in which a great part of the garrison of Prague was miserably slaughtered. After a tevere consist of eight hours, the resistance on the part of the Poles cease.

called. Five thousand Poles were computed to have been their in the fault pulls remainder were either imprilemed or dispersed. The citizens were compelled to lay down their arms, and their houles were plandered by the mercials Ruffians, who, after the bittle had ceased nearly ten hours, a bout nine o'clock at night fet fire to the town, and again began to maliacre the inhabitants. In this exigence count Potocki, the chief of the infurred too, proposed to treat wish the Ruffians, and repaired to their head quarter with propositions of peace, in the name of the republic. He was received with extreme haughtiness by Suwarrow, who intimated, that he should not treat with any infurgent, but only with such as, invested with legitimate authority, should come to speak in the name, and on the part of, he Rollin milety. Deputies were then dispatched from the megistracy of Warsaw to the Ruffian equamander, who returned, after having been constrained to the render the city at discretion, under the single condition of securing to the inhabitants their lives and property. The general infolently observed, that there was another article which without doubt they had forgetten to ask, but which he would accede to them, which was pardon for the past.

In confequence of this arrangement, the hring which had been kept up in the fuburb of Brague cealed, and all the inhabitants of Wariaw were requelted to furrender their arms. This was refused by the soldiers in the city, and their shief Wawrzecki, with many others of the supreme council, refused to take part in the capitulation. This impeded the close of the negotiation j but the pilitary, who refused to by down their arms, were allowed to lave Wariaw, not however without a declaration from Suwawow that they might be sure of not escaping, and thes, when takes, no quarter would be granted. On the moraing of the 7th the supreme council with the generalistino Wawrecki remitted into the hands of the king the authority they had exercised. On the 9th the Russian general made his triumphal entry into Warsaw, in which the streets were lined with his triops, and the inhabitants, shut up in their houses, observed a inclancholy thence. The chief magistrate delivered him the keys at the bridge of Brague; after which he received the compliances of the king, and on the 10th was the face of this unhappy country; though brave and enthusinstick in deserve of their liberties, the inhabit ants are compelled to how beneath the oppressive yoke of foreign potentates.

SWITZERLAND.

SITUATION ASD EXTENT.

Miles
Length 260
between 6 and 11 east longitude.
Breadth 100
between 46 and 48 north latitude.

Containing 13,000 fquare miles, with 138 inhabitants to each.

BOUNDARIES. T is bounded by Alface and Swabia in Germany, on the the North; by the lake of Constance, Tirol, and Trent, on the East; by Italy, on the South; and by France, on the West.

Differows:] Switzerland is divided into thirteen cantons, which stand in point of precedency as follows; 1. Zurich; 2. Berne; 3. Lucerne; 4. Uri; 5. Schwerz; 6. Underwalden; 7. Zug; 8. Glaris; 9. Basil; 10. Fribourg; 1. Soleure; 12. Schaffhausen; 13. Appenzel.

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The best account we have of the dimensions and principal towns of each santon, is as follows:

Countries Switzerland.	Names. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Miles in Length.	Miles in Breadth.	Chief Cities.
	Berne Zurich	34	87 33	Berne Zurich
Calvinift.	Schaff hausen Bafil	23 21	18	Schaffhausen Basil, 47-40 N. Lat. 7-40 E. lon.
P(P, T) = 1 P =	Lucerne Underwalden	33	35	Lucerne Stantz
Papifts: 45 to 1 to 1	Uri Suiffe	48	21	Altorf Suiffe
1 1 3. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	Fribourg Zug Soleure	18 18	10	Fribourg Zug Soleure, or Solo-
Calvinifts and	Appenzel	23	21	thurn Appenzel
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The subjects of	Bremgarten Mellingen Rheinthal	26	iż *	Bremgarten Mellingen Rheineck
the Switzers, Calvinifts and	Thurgau Lugano	18	(11)	Frowanfield Lugana
Pspifts	Lucarno Mendris Maggia	52	30	Locarno Mendris Maggia

Allies of the Switzers.	Countries Names.	in	Miles in Breadth.	Chief Cities.
Calvinists.	Grifons	100	62	Coire Ch
Subjects of the Grilons, Cal- vinits & Pap.	Bormio and	42 27	34	Chiavanna Sondrio
Calvinifts.	Tockenburg Geneva Neufchatel	27 13 32	8 11 20 30	Liechtensteg Geneva Neufchatel Sion
Papilts:	Valais Baile St. Gall	80 13: 120:	16	Delfperg St. Gall Mulhaufen, in Al- face, is also unit-

AIR, CLINATE, SOIL, AND FACE try, lying upon the Alps (which form an amphitheatre of more than 100 miles), the frosts are consequently bitter in winter, the hills being covered with snow sometimes all the year long. In summer the inequality of the foil renders the same province very unequal in its seasons; on one side of those mountains the inhabitants are often reaping, while they are sowing on another. The vallies, however, are warm and fruitful, and well cultivated, and nothing can be more delightful than the summer months in this charming country. It is subject to rains and tempests; for which reason public granaries are every where erected to supply the failure of their crops. The water of Switze and is generally excellent, and often descends from the mountains in large or small cataracts, which

have a delightful effect. There is, perhaps, no country in the world wherein the advantageous effects of unwearied and perfevering industry are more remarkably conspicuous than in Switzerland. In palling over the mountainous parts thereof, the traveller is struck with admiration, to observe rocks that were formerly barren, now planted with vines, or abounding with rich pasture; and to mark the traces of the plough along the fides of precipices fo fleep, that a horse could not even mount them without great difficulty. In short, the inhabitants feem to have furmounted every obstruction which foil fit bation, and climate had thrown in their way, and to have spread fertility over various fpots of the country, which nature feemed to have configned to everlasting The feet of the mountains, and sometimes also the very summits are covered with vineyards, corn-fields, meadows, at I patture grounds. Other parts of this ecuntry are more dreary, confisting almost entirely of barten and inaccessible rocks, some of which are continually covered with snow The vallies between these icy and snowy mountains appear like so many Smooth frozen lakes, and from them vast fragments of ice frequently fall down into the more fruitful spots beneath. In some parts, there is a regular gradation from extreme wildness to high cultivation; in others the transitions are very abrupt, and very striking. Sometimes a continued chain of cultivated mountains, richly clothed with wood, and studded all over with hamlets, cottages above the clouds, pastures which appear suspended in the air, exhibit the most delightful landscape that can be conceived; and in other places appear rugged rocks, cataracts, and mountains of a prodigious height, covered with ice and fnow. "Behold our walls and bulwarks," exclaimed a Swifs peafant, pointing to the mountains; " Constantinople is not fo strongly fortified." In short, Switzerland abounds with the most picturefque scenes; and here are to be found some of the most sublime exhibitions of nature, in her most awful and tremendous forms, and in those stupendous Alps, " whose heads touch heaven."

GLACIERS.] No subject in natural history is more curious than the origin of these glaciers, which are immense fields of ice, and usually rest on an inclined plain; being pushed forwards by the pressure of their own weight, and but weakly supported by the rugged rocks beneath, they are intersected by large transverse crevices; and present the appearance of walls, pyramids, and other santastic shapes, observed at all heights and in all situations, wherever the declivity is beyond thirty or forty degrees.

Mr. Coxe describes the method of travelling over these glaciers. "We had each of us a long pole spiked with iron; and in order to secure us as much as possible from slipping, the guides fastened to our shoes exampons, or

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ciers. "We o fecure us as s c: ampons, or fmall fmall bars of iron; provided with four small spikes of the same metal. At other times intend of erampour, we had large nails in our shoes, which more effectually answered our purpose. The difficulty of croffing these valleys of ice, arises from the immense chains. We rolled down large stones into feveral of them : and the great length of time before they reached the bottom; gave us some conception of their depth; our guides assured us, that in some places they are not less than five hundred feet deep. I can no otherwise convey to you an image of this body of ice, broken into irregular ridges and deep chaims, than by comparing it to a lake inflantaneoully frozen in the midft of a violent storm." In speaking of an unsuccessful attempt of some gentlemen to reach the fummit of Mont Blanc, he presents to his readers a most horrid image of the danger of these chasms. " As they were returning in great hafte, (owing to the day being far advanced) one of the party slipped in attempting to leap over a chasm of ice. "He held in his hand a long pole, spiked with iron, which hestruck into the ice; and upon this he hung dreadfully suspended for a few moments, until he was released by his companions."

MOUNTAINS.] In this mountainous country, where nature is all upon a rand scale, Mont Blanc is particularly distinguished from other mountains, by having its fummits and fides clothed to a confiderable depth with a mantle of fnow, almost without the intervention of the least rock to break the glare of the white appearance. According to the calculation of Mr. De Luc, (by whose improvement of the barometer, elevations are taken with a degree of accuracy before unattainable), the height of this mountain abive the level of the sea is 2,3914 French toises, or 15,304 English feet; or according to Sir George Shuckborough, 15,662 feet, which gives a difference The Peak of Teneriff and Ætila have been frequently of only 358 feet. supposed to be the highest points of the globe, but from the most accurate observations it will be found that Mont Blanc is of much more considerable elevation, and that there are no mountains (except those in America, particularly Chimboraco, the highest point of the Cordilleras, the elevation of which according to Condamine, surpasses 3,000 toiles, or 19,200 feet, but according to others, 20,608 feet), which are equal to the altitude of Mont Blanc.

RIVERS AND LAKES-] The chief rivers are the Rhine, which rises in the chain of mountains bordering on St. Gothard, the Aar, the Reuss, the Telin, the Oglio, and the Rhone.—The lakes are those of Geneva, Constance, Thun, Lucerne, Zuriche, Biel, and Brien.

METALS AND MINERALS] The mountains contain mines of iron, cryf-

tal, virgin fulphur, and springs of mineral waters.

VEGETABLE AND ANIMAL PRODUCTIONS.] Switzerland produces sheep and cattle, wine, wheat, barley, oats, rye, flax, and hemp; plenty of apples, pears, nuts, cherries, plums, and chesnuts; the parts towards Italy abound in peaches, almonds, figs citrons, and pomegranates; and most of the cantons abound in timber. Besides game, sish, and sowl, are also found, in some of the higher and more inaccessible parts of the Alps, 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 subject to pleurises, take a few drops of it, mixed with water, as a remedy for that disorder. The slesh of the chamois is esteemed very delicious. Among the Alps is likewise sound a species of hares, which in summer is said persectly to resemble other hares, but in winter become all over white, so

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that they are scarcely distinguishable among the snow. But this idea hath-been lately exploded, nor is it certain whether the two species ever couple together. The white hare seldom quits his rocky residence.—Here are also yellow and white foxes, which in winter some down into the wallies.

POPULATION, INHABITANTS, MANNERS, According to the best sccounts, the cantons of Switzer. CUSTOMS, AND DIVERSIONS. land contain about, 2,000,000 of inhabitants, who are a brave, hardy, industrious people, remarkable for their fidelity, and their zealous attachment to the liberties of their country. Like the old Romans, they are equally inured to arms and agriculture. A general simplicity of manners, an open and unaffected frankness, together with an invincible spirit of freedom, are the most distinguishing characteristics of the inhabitants of Switzerland. A very striking proof of the simplicity and openness of manners of this people, and of aftonishing confidence, is mentioned by Mr. Coxe, who says, upon the authority of general Pfiffer, that, on each fide of the road that runs through the valley of Muotta, in the canton of Schweitz, there are several ranges of small shops uninhabited, yet filled with various goods, of which the prices are marked; any passengers who wish to become purchasers, enter the shops, take away the merchandize, and deposit the price, which the owners call for in the evening. They are in general a very enlightened nation; their common people are far more intelligent than the same rank of men in most other countries; a taste for literature is very prevalent among those who are in better circumstances, and even among many of the lowest rank; and a genuine and unartful good breeding is extremely conspicuous in the Swifs gentry. On the first entrance into this country, the traveller cannot but observe the air of content and fatisfaction which appears in the countenances of the inhabitants. The cleanliness of the houses, and of the people, is peculiarly striking; and in all their manners, behaviour, and drefs, some strong outlines may be traced, which distinguish this happy people from the neighbouring nations, who labour under the oppressions of despotic government. Even the Swiss cottages convey the liveliest image of cleanliness, eate, and simplicity, and cannot but strongly impress upon the observer a most pleasing conviction of the peasant's happiness. In some of the cantons, each cottage has its little territory, confifting generally of a field or two of fine patture ground, and frequently skirted with trees, and well supplied with water. Sumptuary laws are in force in most parts of Switzerland: and no dancing is allowed, except upon particular occasions. Silk, face, and several other articles of luxury, are totally prohibited in some of the cantons; and even the head-dresses of the ladies are regulated. All games of hazard are also strictly prohibited; and in other games, the party who loses above fix florins, which is about nine shilings of our money, incurs a considerable fine. Their diversions, therefore, are chiefly of the active and warlike kind; and as their time is not wasted in games of chance, many of them employ part of their leifure hours in reading, to the great improvement of their understandings. The youth are diligently trained to all the martial exercises, such as running, wrettling, throwing the hammer, and shooting both with the cross-bow and the musket.

GOITERS AND IDIOTS.]. The inhabitants in one part of this country, particularly in the republic of Vallais, are very much subject to goiters, or large excrescences of sless that grow from the throat, and often increase to a most enormous size; but what is more extraordinary, idiotism also remarkably abounds among them. "I faw," says Mr. Coxe, "many instances of both kinds, as I passed through Sion: some idiots were basking in the

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hin with their tongues but, . . their heads hanging down, exhibiting the most affecting spectacle of intenectual imbecillity that can possibly be conceined. The causes which produce a frequency of these phenomena in this country, form a very curious question. A state area of without willing

The notion that snow-water occasions these excrescences is totally void of foundation. For on that supposition, why are the natives of those places that lie most contiguous to the glaciers, and who drink no other water than what descends from these immense reservoirs of ice and snow, free from this malady? And why are the inhabitants of those countries in which there is no snow, afflicted with it? For, these guttural turnours are to be found in the environe of Naples, in the island of Sumatra, and at Patna, and Purnea in the East

Indies, where fnow is unknown.

- The springs, that supply drink to the natives, ware impregnated with a calcareous matter, called in Switzerland tuf, nearly fimilar to the incrustations of Matlock in Derbyshire, so minutely dissolved as not in the least to affect the transparency of the water. It is not improbable, that the impalpable particles of this substance, thus dissolved, should introduce themselves into the glands of the throat, and produce goiters, for the following reasons: because tuf, or this callcareous deposition, abounds in all those districts, where goiters are common. There are goitrous persons and much suf in Derbyshire, in different parts of the Vallais, in the Valteline, at Lucerne, Fribourgh, and Berne, near Aigle and Bex, in several places of the Pays de Vaud, near Dresden, in the valleys of Savoy and Piedmont, near Turin and Milan. But the strongest proof in favour of this opinion, says our author, is derived from the following facts. A furgeon whom I met at the baths of Leuk, informed me, that he had not unfrequently extracted concretions of tuff-flone from several goiters; and that from one in particular, which suppurated, he had taken several flat pieces, each about half an inch long. He added that the same substance is found in the stomach of cows, and in the goitrous tumors, to which even the dogs of the country are subject. He had diminished and cured the goiters of many young persons by emollient liquours, and external applications; and prevented them in future, by removing his patients from the place where the springs are impregnated with tuf; and, if that could not be contrived, by forbidding the use of water which was not purified.

Children are occasionally born with guttural swellings, but this may arise from the ailment of the mother. It is to be presumed, that a people accustomed to these excrescences, will not be shocked at their deformity; but it does not appear, as fome writers affert, that they confider them as beauties. To judge from the account of many travellers, it might be supposed that the natives, without exception, were either idiots or goitrous; whereas, in fact, the Vallaisans, in general are a robust-race; and all that with truth can be affirmed, is, that goitrous persons and idiots are more abundant in some districts of the Vallais, than perhaps in any other part of the globe. It has been afferted that the people very much respect these idiots, and even conoder them as bleffings from Heaven. The common people, it is certain efteem them fo, for they call them " fouls of God without sin;" and many parents prefer these idiot children to those whose understandings are perfect, because as they are incapable of intentional criminality, they consider them as certain of happiness in a future state. Nor is this opinion entirely without its good effect, as it disposes the parents to pay greater attention to such

helples beings. These idiots are suffered to marry, as well among them

felves, as with others *.

Raligion.] Though all the Swifs cantons form but one political republic, yet they are not united in religion, as the reader in the table prefixed, may perceive. Those differences in religion formerly created many public commotions, which feem now to have subsided. Zuinglius was the apostle of protestantism in Switzerland. He was a moderate reformer, and differed from Luther and Calvin only in a few speculative points; so that Calvinism may be faid to be the religion of the protestant Swifs. But this must be understood chiefly with respect to the mode of the church government; for in some doctrinal points they are far from being universally Calvinistical. There is, however, too much religious bigotry prevalent among them; and though they are ardently attached to the interests of civil liberty, their sentiments on the subject of religious toleration are in general much less liberal.

[JANGUAGE.] Several languages prevail in Switzerland; but the most common is German. The Swifs who border upon France speak a bastard

French, as those near Italy do a corrupted Latin or Italian.

LEARNING AND LEARNED MEN.] Calvin, whose name is so well known in all protestant countries, instituted laws for the city of Geneva, which are held in high esteem by the most learned of that country. The ingenious and eloquent Rousseau too, whose works the present age have received with so much approbation, was a citizen of Geneva. Rousseau gave a force to the French language, which it was thought incapable of receiving. In England he is generally known as a prose writer only, but the French admire him as a poet. His opera of the Devin de Village, in particular is much esteemed. M. Bonner, and Mess. de Saussure and De Luc also deserve to be mentioned with applause, and will be remembered till the Alps shall be na more.

Universities.] The university of Basil, which was sounded in 1459, has a very curious physic-garden, which contains the choicest exotics; and adjoining to the library, which contains some valuable manuscripts, is a museum well furnished with natural and artificial curiosities, and with a great number of medals and paintings. In the cabinets of Erasmus and Amerbach, which also belong to this university, there are no less than twenty original pieces of Holbein; for one of which, representing a dead Christ, a thousand ducats have been offered. The other universities, which indeed are commonly only styled colleges, are those of Bern, Lausanne, and Zurich.

ANTIQUITIES AND CURTOSITIES Every district of a canton in this NATURAL AND ARTIFICIAL. I mountainous country presents the traveller with a natural curiosity; sometimes in the shape of wild but beautiful prospects, interspersed with losty buildings, and wonderful hermitages, especially one, two leagues from Fribourg. This was formed by the lands of a single hermit, who laboured on it for 25 years, and was living in 1707. It is the greatest curiosity of the kind perhaps in the world, as it contains a chapel, a parlour 28 paces in length, 12 in breadth, and 20 feet in lieight, a cabinet, a kitchen, a cellar, and other apartments, with the altar, benches, slooring, cicling, all cut out of the rock.

At Shausthausen is a very extraordinary bridge over the Rhine, justly admired for the singularity of its architecture. The river is extremely ra-

. Coze's Travels through Switzerland, vol. i. p. 385, &c.

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ad, and had already deftroyed feveral stone bridges of the strongest confuction, when a carpenter of Appenzel offered to throw a wooden bridge, of a fingle arch across the river, which is near four hundred feet wide. The magistrates, however, required, that it should consist of two arches, and that he should for that purpose employ the middle pier of the old bridge. Accordingly the architect was obliged to obey; but he has contrived to leave it a matter of doubt, whether the bridge is supported by the middle pier, and whether it would not have been equally as fafe if formed folely of one arch. The fides and top are covered, and it is what the Germans call a bengewerh, or hanging bridge; the road which is almost level, is not carried, as usual, over the top of the arch; but, if the expression may be allowed, is let into the middle of it and there suspended. A man of the flightest weight feels it almost tremble under him, yet waggons, heavily laden pals over without danger. It has been compared to a tight rope, which trembles when struck, but still preserves its firm and equal tension. On considering the greatness of the plan, and the boldness of the construction, it is matter of altonishment that the architect was originally a carpenter. without the least tincture of literature, totally ignorant of mathematics, and not veried in the theory of mechanics. His name was Ulric Grubenmam. The bridge was finished in less than three years, and cost about 8000l.

At the samous pass of Pierre Pertuis, the road is carried though a folid: rock near 50 feet thick, the height of the arch 26, and its breadth 25. The marchafites, falle diamonds, and other stones, found in those mountains, are justly ranked among the natural curiofities of the country. The ruins of Cafar's wall, which extended 18 miles in length, from Mount Jura to the banks of Lake Leman, are still discernible.- Many monuments of antiquity have been discovered hear the baths of Baden, which were known to the Romans in the time of Tacitus. Switzerland boafts of many noble religious buildings, particularly a college of Jesuits; and many cabinets of valuable, manuscripts, antiques, and coriolities of all kinds. At Lucerne (fays Mr. Coxe) is to be feen a topographical representation of the most mountainous part of Switzerland, by General Pliffer, a native of this town, and an officer in the French service. It is a model in relief, and well deserves the attention of the curious traveller. What was finished in 1776, comprized about 60 square leagues, in the cantons of Lucerne, Zug, Berne, Uri, Schweitz, and Underwalden. The model was twelve feet long, and nine and a half broad. The composition is principally a mastic of charcoal, lime, clay, a little pitch, with a thin coat of wax; and is fo hard as to be trod upon without receiving the least damage. The whole is painted with different colours, reprefenting the objects as they exist in pature. It is worthy of particular observation, that not only the woods of oak, beech, pine, and other trees are distinguished; but also that strate of the several tocks are marked, each being shaped upon the spot, and formed with granite, gravel, calcareous flone, or fuch other natural fubftances as compose the original mountains. The plan is indeed so minutely exact, that it comprizes not only all the mountains, lakes, towns, villages, and foreits; but every cottage, every torrent, every road, and every path is distinctly and accurately represented. The general takes his elevations from the level of the lake of Lucerne, which, according to Mr. de Sauffure, is about fourteen hundred and eight feet above the Mediterranean. This model, exhibiting the most mountainous parts of Switzerland, conveys a sublime picture of immente Alps piled one upon another; as if the flory of the Titans wer realized, and they had fucceeded (at least in one spot of the glob) in heaping Ossa upon Pelion, and Olympus upon Ossa. From the account of this officer, it appears, that there are continued chains of mountains of the same elevation, rising in progression to the highest range; and from thence gradually descending in the same proportion to Italy. Near Rosiniere, is a samous spring which rises in the midst of a natural bason of 12 square feet—the force that acts upon it must be prodigious; after a great shower of rain, it carries up a column of water as thick as a man's thigh, nearly a foot above its surface. Its temperature never varies, its surface is clear as crystal, and in depth unfathomable; probably the end of some subterraneous lake, that hath here

found an issue, for its waters.

CITIES.] Of the most considerable is the city of Bern, standing on the river Aar. This city and canton, it is faid, forms almost a third of the Helvetic confederacy, and can, upon occasion, fit out 100,000 armed men-All the other cities in Switzerland are excellently well provided with arienals; bridges, and public edifies. Bafil is accounted by some the capital of all Switzerland. It is fituated in a fertile and delightful country, on the bank of the Rhine, and the confines of Alface and the empire. It contains two hundred and twenty streets, and six market-places. It The town-house, which stands on the river Birsec, is supported by very large pillars, and its great hall is finely painted by the celebrated Hans Holbein, who was a native of The situation of Basil is pleasing: the Rhine divides it into the upper and lower town, and it is considered as one of the keys of Switzer. land. Baden is famous for its antiquity and baths. Zurich is far less considerable than Bern, but in the arlenal is shewn the bow of the famous William Tell, and in the liberary is a manuscript of excellent letters, written by the unfortunate Lady Jane Grey, to the judicious reformer Bullinger, in elegant Latin and German.

To prevent a repetition, I shall here mention the city of Geneva, which is an affociate of Switzerland, and is under the protection of the Helvetic body; but within itself is an independent state, and republic. This city is well built and well fortified, and contains 24,000 inhabitants, most of whom are Calvinifts. It is fituated upon the afflux of the Rhone from the large fine lake It is celebrated for the learning of the professors of its univerfity, and the good government of its colleges, the purity of its air, and the By its situation, it is a thoroughfare from Gerpoliteness of its inhabitants. It contains a number of fine manufactures and many, France, and Italy. artists; so that the protestants, especially such as are of a liberal turn; esteem it a most delightful place. But the fermentation of their politics, and particularly the usurpation of the senate, hath divided the citizens into parties; and the late struggle of patricians and plebeians had nearly ruined all. Many of its valuable citizens have accordingly left the place, and fought refuge and

protection in Ireland and elfewhere.

COMMERCE AND MANUFACTURES.] The productions of the loom, linen, dimity, lace, stockings, handkerchiefs, ribands, filk and painted cottons, and gloves, are common in Switzerland, and the inhabitants are now beginning, notwithstanding their fumptuary laws, to fabricate filks, velvets, and woollen manufactures. Their great progress in those manufactures, and in agriculture, gives them a prospect of being able soon to make considerable exports.

Constitution and Government.] These are very complicated heads, though belonging to the same body, being partly aristocratical, and partly democratical. Every canton is absolute in its own jurisdiction, but those of

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and partly but those of Berne, Berne, Zurich, and Lucerne, with other dependencies, are anistocratical, with a certain mixture of democracy, Berne 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. But even these aristocracies and democracies differ in their particular modes of government. However, in all of them the real interests of the people appear to be much attended to, and they enjoy a degree of happiness not to be expected in despotic governments. Each canton hath prudently reconciled itself to the errors of its neighbour, and cemented on the basis of affection, a system of mutual desence.

The confederacy, confidered as a republic, comprehends three divisions. The first are the Swiffes, properly so called. The second are the Grifons, or the flates confederated with the Swiffes, for their common protection. The third are those prefectures, which, though subject to the other two, by purchale for otherwise, preserve each its own particular magistrates. canton forms within itself a little republic pobit when any controversy arises that may affect the whole confederacy, it is referred to the general diet, which fits at Baden, where each canton having a vote, every question is decided by the majority. The general diet consists of two deputies from each canton, besides a deputy from the abbot of St. Gall, and the cities of St. Gall and Bien. It is observed by Mr. Coxe, to whom the public have been indebted for the best account of Switzerland that has appeared, that there is no country in which happiness and content more universally prevail among the people. For whether the government be aristocratical, democratical, or mixed, a general spirit of liberty pervades and actuates the several conflitutions; fo that even the oligarchical states (which, of all others, 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 the children, feem to ensure its continuance. There is no part of Europe which contains, within the same extent of region, so many independent commonwealths, and such a variety of different governments, as are collected together in this remarkable and delightful country; and yet, with such wisdom was the Helvetic union composed, and so little have the Swiss of late years, been actuated by the spirit of conquest, that since the firm and complete establishment of their general confederacy, they have scarcely ever had occasion to employ their arms against a foreign enemy; and have had no hostile commotions among themselves, that were not very soon happily terminated.

REVENUES AND TAXES.] The variety of cantons that conflitute the Swifs confederacy, renders it difficult to give a precife account of their revenues. Those of the canton of Bern are faid to amount annually to 300,000 crowns, and those of Zurich to 100,000; the other, cantons in proportion to their produce and manufactures. Whatever is faved, after defraying the necessary expences of government, is laid up as a common stock; and it has been said, that the Swiftes are possessed of 500,000l sterling in the English study, besides their property in other banks.

The revenues arife, it. From the profits of the demeine lands; 2. The tenth of the produce of all the lands in the country; 3. Customs and duties on merchandife; 4. The revenues arifing from the fale of falt, and some calual taxes.

MILITARY STRENGTH.] The internal strength of the Swifs cantons, independent of the militia, consists of 13,400 men, raised according to the

population and abilities of each. The economy and wisdom with which this force is raised and employed, are truly admirable, as are the arrangements which are made by the general diet, for keeping up that great body of militia, from which foreign states and princes are supplied, so as to beacht the state, without any prejudice to its population. Every burgher, peasant, and subject, is obliged to exercise himself in the use of arms; appear on the stated days for shooting at the mark; suraish himself with proper clothing, accourtements, powder, and ball; and to be always ready for the defence of his country. The Swiss engage in the service of foreign princes and states, either merely as guarda, or as marching regiments. In the latter case, the government permits the enlisting volunteers, though only for such states, as they are in alliance with, or with whom they have entered into a previous agreement on that article. But no subject is to be forced into foreign service, or even to be enlisted without the concurrence of the magistracy.

HISTORY.] The present Swisses and Grisons, as has been already mentioned, are the descendants of the ancient Helvetii, subdued by Julius Cafar. Their mountainous, uninviting fituation, formed a better fecurity for their liberties than their forts or armies; and the same is the case at present. They continued long under little better than a nominal Subjection to the Burgundians and Germans, till about the year 1300, when the emperor Albert I. treated them with fo much rigour, that they petitioned him against the crucky of his governors. This served only to double the hardships of the people; and one of Albert's Austrian governors, Grefler, in the wantonnels of tyranny, fet up a hat upon a pole, to which he ordered the natives to pay as much respect as to himself. The famous William Tell, being observed to pass frequently without taking notice of the hat, and being an excellent markiman, the tyrant condemned him to be hanged, unless he cleft an apple upon his son's head, at a certain distance, with an arrow. Tell cleft the apple; and Gresler asking him the meaning of another arrow he faw thuck in his belt, he bluntly answered, that it was intended to his (Gresler's) heart if he had killed his son. Tell was condemned to prison upon this; but making his escape, he watched his opportunity, and shot the tyrant, and thereby laid the foundations of the Helvetic liberty.

It appears, however, that before this event, the revolt of the Swiffes from the Austrian tyranny had been planned by some noble patriots among them. Their measures were so just, and their course so intrepid, that they some ef-

fected a union of feveral cantons.

Zurich, driven by oppression, sought sirst an alliance with Lucerne, Uri, Suisse, and Underwald, on the principles of mutual defence; and the frequent successes of their arms against Albert; duke of Austria, insensibly formed the grand Helvetic union. They first conquered Glaris and Zug, and admitted them to an equal participation of their rights. Berne united stells in 1353; Friburg and Soleure 130 years after; Basil and Scaffshassen in 1501; and Appenzel in 1513 completed the consederacy, which repeatedly defeated the united powers of France and Germany; till, by the treaty of Westphulia in 1648, their consederacy was declared to be a free and independent state.

Neufchatel, fince the year 1707, had been under the dominion of the king of Pruffia, but the inhabitants are free to serve any prince whatever, and by no means bound to take an active part in his wars. The king hath the power of recruiting among them, and of naming a governor, but the reve-

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Lucerne, Uri, ; and the frestria, insensibly laris and Zugi Berne united nd Scaffhausen which repeat-, by the treaty a free and in-

on of the king atever, and by king liath the but the reveme he derives is not above 5000l. yearly, great part of which is laid out on the roads and other public works of the country. With regard to the military character, and great actions of the Swiffes, I must refer the reader to

the histories of Europe.

Before the French revolution Switzerland exhibited a picture of industry, of competence, and of happinels. A general content that pervaded the lowest chilles and a love for the conflictution, manners, and laws of their anceltors, checked the spirit of innovation. No allurements of public shews relaxed their virtue; no incitements of luxury inflamed their defires. The absence of commerce destroyed the means of corruption; and the advancement of knowledge extinguished the flames of that religious zeal which fullied with barbarism the manners of the ancient Swifs.

In the years 1793 and 1794, which in France was justly termed the reign of terror. Switzerland wore all the appearance of splendor, affluence, and gaie." ty. The principal towns were crowded with strangers from all nations; as this country was then the only one upon the continent left open for the transactions. of commerce, the negociations of peace, and the afylum of fugitives. But it was only an apparent state of prosperity and happiness, the usual forerunner. Revolutionary principles were daily gaining ground; of mifery and diffress. and the views of the democrata were confiderably favoured by the thinking part of the inhabitants being entirely absorbed in the hurry of commerce, and the means of increasing their wealth.

When the directory thought that the plans which they carried on by means of their emissaries in Switzerland were ripe for execution, they made several demands upon the Swifs, which, they knew, would not be complied with. Those demands, the just refusal of which, occasioned the hostilites that took place between the two nations may be comprised in the four following:

1st, A free navigation of the lake Lugano.

2d, A passage for 25,000 men under the command of two French generals, through the Vallais, from Buonaparte's army.

3d. The dismission of 11. Wickham the English envoy in Switzerland. 4th, The redress of several injuries which they pretended to have received

With regard to the two first articles, it was resolved in a diet at Framfield, both to preferve the exclusive navigation of the lake Lugano, and to relift, by force, any attempts that should be made by the French to force a passage through the Vallais. A message was at the same time sent from the Directory to the Helvetic confederacy, requiring them to recall all the Swifs officers, who had been banished for their political opinions, and the re-

moval of all French emigrants from Switzerland.

The British cabinet being informed of the demand that was made by the French Republic for the dismissal of Mr. Wickham recalled their ambassador. The directory deprived of all cause of quarrel on this head, made other demands still more insulting to the honour and feelings of a free peo-These were, requiring the Helvetic confederacy to deprive the Swifs officers of the orders of St. Louis and of Merit, which had been conferred upon them by Louis XVI. Although the demand of suppressing this order was the most degrading which could have been required, those men who were invelted with that honour, fearful of being thought hostile to the tranquility of their country, immediately refigned it.

Such were the demands made upon the Helvetic confederacy by the rulers of France, in order to bring about an open rupture between the two nations;

and altho' these may appear to have been dictated by French ambition and French avarice, they were more the formation of the revolutionary clubs in Switzerland, who never ceased to harafs the French government, and infiniate the grossest calumnies against the rulers of their own country, until they can

ried their curfed views into execution.

Anxious to prevent hossilisies, the Swifs made another attempt to bring the French to reasonable terms. They sent deputies to treat with Mengaud, the French ambassador. Being tired, however, with repeated insults, they sent orders to their deputies to break off all surther negociations. The directory alarmed at these warlike appearances, sent general Brune to command their army in the Pays de Vaud, with orders to conclude an armistice until he should receive a sufficient reinforcement. Immediately upon his arrival he announced to the senate of Berne that he was come with pacific intentions; and entreated that commissaries might be sent to him in order to settle their differences. Persons properly authorised did come, and at the request of

Brune an armiftice was concluded for eight days.

The plan which the sacobins had laid, was now completed. The moment of disorder and confusion was not to be lost by the deceitful Brune. Friday morning the 2d. of March, two days before the termination of the armistice, he attacked the town of Fribourg; and after a bloody engagement, carried it by affault. The Bernele now took the field to the number of 18,000 men, and notwithstanding the superiority of the enemy in point of numbers, by the junction of Schawenbourg and Brune, they resolved to shed the last drop of their blood in defence of their country and their liberty : the women also, imitating the example of the ancient Helvetians, attended in the field, and shared with their husbands the danger of the day. The village of Froubrun was the spot where the action began. There the armies on both fides remained under arms in anxious expectation during the night of the 3d of March. On the morning of the 4th the Bernele army was attacked in various points: whole ranks of men were cut down by the overwhelming cavalry and irrefishible artillery of the French. Then a most moving spectacle was to be seen: a humber of women, in anguish and despair, threw themselves in heaps before these dreadful engines, in hopes of stopping their destructive progress by clinging to the wheels of the cannon as they advanced. But their patriotic zeal was of no avail; the great guis made their way: and the Swife, after fultaining nine fuccessive attacks of the enemy, were obliged to give way, and to have recourse to a precipitate retreat. They left, however upon the field sufficient proofs of their valour and courage: the dead bodies of 4000 of the enemy displayed the astonishing deeds of the Bernese soldiers; and the mangled limbs of 150 women, crushed by the cannon, the heroism of their wives.

General Schawenbourg proceeded directly towards Berne. The confusion and dismay that prevailed in that city, when the French halted under its walls, exceed all description. Traitors within, the enemy at the gates, irresolution was in every step and in every action: a number, however, with a determination to hold out, hastened to the ramparts; but their utter association. Deprived in this manner of their principal means of desence, they extreated towards the bridge, which they desended with the greatest obstinacy; but their strength and ammunition were at length exhausted; the artillery of the enemy forced their way; the ditch was filled with the bodies of the Swis; the town was given up; three leagues round Berne were devoted for plunder and rapine; and not an article was suffered to escape.

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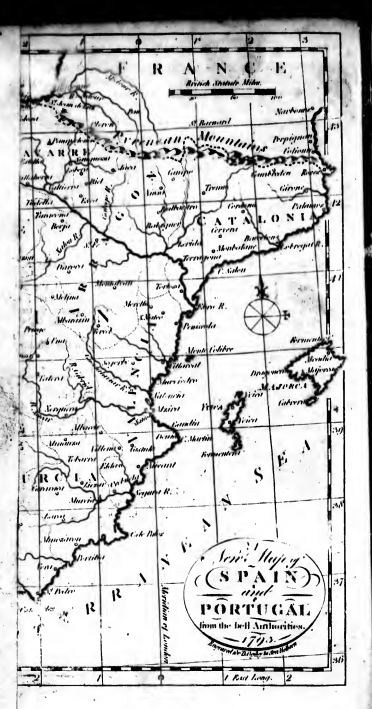
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S P A I N.

SITUATION AND EXTENT.

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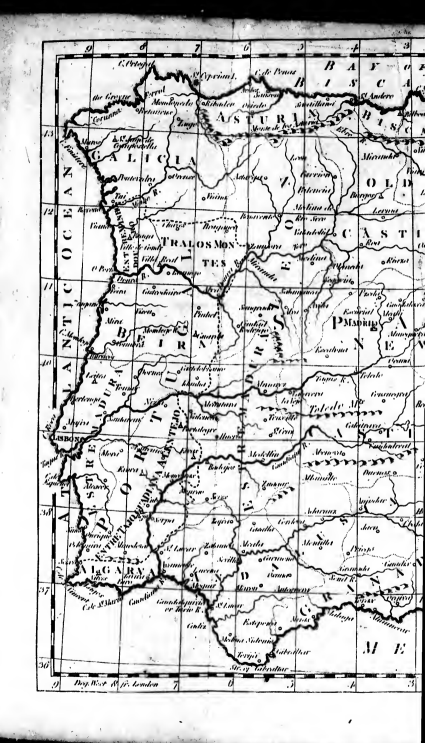
Containing 150,763 square miles, with 69 inhabitants to each.

BOUNDARIES.] IT is bounded on the Welt by Portugal and the Atlantic Ocean; by the Mediterranean on the East; by the Bay of Biscay and the Pyrenean Mountains, which separate it from France, on the North; and by the strait of the sea at Gibraltar on the South.

It is now divided into fourteen districts, besides islands in the Mediter-

Countries Names.	Square Miles.	Length	Breadt.	Chief Cities.
Castile, New	27,840	220	180	MADRID N. Lat. 40. 25 W. Lon. 3. 20
Andalufia	16,500	273	135	Seville
Castile, Old	14,400	193	140	Burgos
Arrragon	13,818	190	105	Saragoffa
Estremadura	12,600	180	123	Bajados
Galicia	12,000	165	120	Compostella
Leon	11,200	167	96	Lcon
Catalonia	9000	172		Barčelona
Granada	8100	200	45	Granada
Valencia	. 6800	180	75	Valencia
Bifcay and Ipufcoa	4760	140	55	Bilboa
Afturia	4600	124	55	Oviedo
Murcia	3600	87	65	Murcia **
Upper Navarre	3000	92		Pampeluna
Majorca I. Yvica I. Minorca I.	1400	58	40	Majorca
v E Yvica I.	625	37	25	Yvica
Minoréa I.	520	41	20	Citadella
Total—	150,763		,	ject to Great Britain.

ANCIERT





Ancient NAMES AND Divisions.] Spain formerly included Portugal, and Hopania. It was, about the time of the Punic wars divided into Citerior and Ulterior; the Citerior contained the provinces lying north of the river Ebro; and the Ulterior, which was the largest part, comprehended all that lay beyond that river. I unumerable are the changes that it afterwards underwent; but there is no country of whose ancient history, at least the interior part of it, we know less than that of Spain.

CLIMATE, SOIL, AND WATER.] Excepting during the equinocal rains, the nir of Spain is dry and ferene, but excellively hot in the fouthern provinces in June, July, and August. The vast mountains that run through Spain are, however, very beneficial to the inhiabitants, by the refreshing breezes that come from them in the fouthernmost parts; though those towards the north and north east are in the winter very cold, and in the night make a traveller shiver.

Such is the moisture of the hills, bounded on the north by the Bay of Biscay, and to the fouth by snowy mountains, that no care is sufficient to preferve their fruits, their grain, their instruments of iron, from mould. from rot, and from ruft. Both the acetons, and the putrid fermentation here make a rapid progress. Besides the relaxing humidity of the climate. the common food of the inhabitants contributes much to the prevalence of most diseases which affect the principality of Asturia. Yet, although subject to fuch a variety of endemical diseases, few countries can produce more inflances of longevity; many live to the age of a hundred, some to a hundred and ten, and others much longer. The same observation may be extended to Gallicia, where, in the parish of St. Juan de Poyo, A. D. 1724, the curate administered the sacrament to thirteen persons, whose ages together made one thouland four hundred and ninety-nine, the youngest of these being one hundred and ten, and the oldest one hundred and twenty-feven. But in Villa de Fofinanes, one Juan de Outeyro, a poor labourer, died in the year 1726, aged more than one hundred and forty-fix years.

The foil of Spain was formerly very fruitful in corn, but the natives have lately found some scarcity of it, by their difuse of tillage, through their indolence; the causes of which I shall explain afterwards. It produces, in many places, almost spontaneously, the richest and most delicious fruits that are to be found in France and Italy, oranges, lemons, prunes, citrons, almonds, raifins and figs. Her wines, especially fack and sherry, are in high request among foreigners. I There are, in the district of Malaga, (according to Mr. Townlend, the latelt traveller) fourteen thousand vine presses, chiefly employed in making the rich wines, which, if white, from the nature of the country, is called mountain; if red, from the colour vino tinto, known in England by the name of tent. Good mountain is fold from thirteen to fixteen pounds the butt, of one hundred and thirty five gallons, according to quality and age. It is reckoned that from eight hundred to a thousand vessels enter this port every year, which, about one-tenth are Spanish, and the exports in wine, fruit, oil and fish, are computed at about £375,000 per annum; but there have been times when it has been confiderably more.

Spain indeed offers to the traveller large tracts of unpromising, because uncultivated ground; but no country perhaps maintains such a number of inhabitants, who neither toil nor work for their food, such are the generous qualities of its soil. Even sugar-canes thrive in Spain; and it yields sastron, honey, and silk, in great abundance. A late writer, Ustariz, a Spaniard, computes the number of shepherds in Spain to be 40,000; and

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fing, because a number of the the geneand it yields r, Ustariz, a 40,000; and has given us a most curious detail of their economy, their changes of pasture at certain times of the year, and many other particulars unknown till lately, to the public. Those sheep walks afford the finest of wool, and are a treasure in themselves. Some of the mountains in Spain are cloathed with rich trees, fruits, and herbage, to the tops; and Seville oranges are noted all over the world. No country produces a greater variety delicious. The kingdom of Murcia abounds so much with mulberry trees, that the product of its filk amounts to 200,000l. a-year. Upon the whole few countries in the world owe more than Spain does to nature, and less to industry.

The waters (especially those that are medicinal) of Spain are little known; but many salutiferous springs are found in Granada, Seville, and Cordova. All over Spain, the waters are found to have such healing qualities, that they are outdone by those of no country in Europe; and the inclosing, and encouraging a resort to them, grow every day more and more in vogue, es-

pecially at Alhamar in Granada.

MOUNTAINS.] It is next to impossible to specify these, they are so numerous: the chief, and the highest, are the Pyrenees, near 200 miles in length; which extend from the Bay of Biscay to the Mediterranean, and divide-Spain from France. Over these mountains there are only sive narrow passages to France, and the road over the pass that separates Roussillon from Catalonia, restects great honour on the engineer who planned it. It formerly required the strength of 30 men to support, and nearly as many oxen to drag up, a carriage, which sour horses now do with ease. The Cantabrian mountains (as they are called) are a kind of continuation of the Pyrenees, and reach to the Atlantic Ocean, south of Cape Finisterre. No Englishman ought to be unacquainted with Mount Calpe, now called the Hill of Gibraltar, and, in former times, one of the pillars of Hercules; the other Mount Abyla, lying opposite to it in Africa.

Among the mountains of Spain, Montferrat is particularly worthy the attention of the curious traveller; one of the most singular in the world. for situation, shape, and composition. It stands in a vast plain, about thirty miles from Barcelona, and nearly in the centre of the principality of Catalonia. It is called by the Catalonians Monte-ferrado, or Mount Scie, words which fignify a cut, or fawed mountain; and is so called from its fingular and extraordinary form; for it is so broken and divided, and so crowned with an infinite number of spiring cones, or pine heads, that it has the appearance, at a distant view, to be the work of man; but upon a nearer approach, to be evidently the production of the God of nature. It is a fpot to admirably adapted for retirement and contemplation, that it has, for many ages, been inhabited only by monks and hermits, whose first vow is, never to forfake it. When the mountain is first seen 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 grotto work, or Gothic spires. Upon a nearer view, each cone appears of itself a mountain; and the whole composes an enormous mass about 14 miles in circuinference, and the Spaniards compute it to be two leagues in height *. As it is like no other mountain, so it stands quite unconnected with any, though

Mr. Swinburne chimates its height at only 3,300 feet, and observes that the arms of the convent are, the Virgin Mary sitting at the foot of a rock half cut through by a faw.

nor far distant from some that are very lofty. A convent is erected on the mountain, dedicated to our Lady of Montferrat, to which pilgrims refort from the farthest parts of Europe. All the poor who come here are fed gratis for three days, and all the fick received into the hospital. Sometimes, on particular feltivals, feven thouland persons arrive in one day; but people of condition pag a reasonable price for what they eat. On different parts of the mountain are a number of hermitages, all of which have their little chapels. ornaments for faying mais, water cifterns, and most of them little gardens. The inhabitant of one of these hermitages, which is dedicated to St. Benito. has the privilege of making an annual entertainment on a certain day, on which day all the other hermits are invited, when they receive the facrament from the hands of the mountain vicar; and after divine service dine together. They meet also at this hermitage, on the days of the saints to which their feveral hermitages are dedicated, to fay mais, and commune with each other. But at other times they live in a very folitary and recluse manner, perform various penances, and adhere to very rigid rules of abitinence, nor do they ever eat fleth. Nor are they allowed to keep within their walls either dog, cat, bird, or any living thing, left their attention should be withdrawn from heavenly to earthly affections. The number of professed monks there, is 76, of lay brothers 28, and of finging boys 25, besides physician, surgeon, and servants. Mr. Thicknesse, who has published a very particular description of this extraordinary mountain. was informed by one of the hermits, that he often faw from his habitation, the islands of Minorca, Majorca, and Yvica, and the kingdoms of Valencia and Murcia.

RIVERS, AND LAKES.] These are the Duero, formerly Durius, which falls into the Atlantic Ocean below Oporto in Fortugal; the Tajo or Tagus, which falls into the Atlantic below Lisbon; the Guadiana falls into the same ocean near Cape Finisterre; as does the Guadalquiver, now Turio, at St. Lucar; and the Ebro, the ancient Iberus, falls into the Mediterra-

nean sea below Tortosa.

The river Tinto, the qualities of which are very extraordinary, rifes in Sierra Morena, and empties itself into the Mediterranean near Huelva, having the name of Tinto given it from the tinge of its waters, which are as yellow as a topaz, hardening the fand, and petrifying it in a most surprising manner. If a stone happens to fall in, and rest upon another, they both become in a year's time perfectly united and conglutinated.—This river withers all the plants on its banks, as well as the roots of trees, which it dies of the same hue as its waters. No kind of verdure will come up where it reaches, nor any sish live in its stream. It kills worms in cattle when given them to drink; but in general no animals will drink out of this river, excepting goats, whose sies nevertheles has an excellent slavour. 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 Mediterranean sea six leagues lower down.

Several lakes in Spain, particularly that of Beneventa, abound with fishes, particularly excellent trout. The water of a lake near Antiquera is made into

falt by the heat of the fun.

BAYS.] The chief bays are those of Biscay, Ferrol, Corunna (commonly called the Groyne,) Vigo, Cadiz, Gibraltar, Carthagena, Alicant, Altes, Valencia, Roses, Majorca in that island, and the harbour of Port Mahon, in the island of Minorca. The strait of Gibraltar divides Europe from Africa.

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METALE AND MINERALS.] Spain abounds in both, and in as great variety. and of the fame kinds, as the other countries of Europe. Cornelian, agate. loadstones, jacinthe, turquois stones, quicksilver, copper, lead, sulphur, alum, calamine, crystal; marbles of several kinds, porphyry, the finest jasper, and even diamonds, emeralds, and amethyfts, are found here. ... The Spanish iron. next to that of Damascus, furnishes the best arms in the world; and, in former times, brought in a valt revenue to the crown; the art of working it being here in great perfection.—Even to this day, Spanish gun barrels, and swords of Toledo, are highly valued. Amongst the ancients, Spain was celebrated for gold and filver mines; and filver was in fuch plenty, that Strabo, who was contemporary with Augustus Casar, informs us, that when the Carthaginians took possession of Spain, their domestic and agricultural utenfils were of that metal. These mines have now disappeared : but whether by their being exhausted, or through the indolence of the inhabitants in not working them, we cannot fay; though the latter cause seems to be the most probable.

AniMAL PRODUCTIONS? The Spanish horses, especially those of An-BY SEA AND LAND. dalufia, are thought to be the handsomest of any in Europe, and at the same time very fleet and serviceable. The king does all he can to monopolife the finest breeds for his own stables and fer-Spain furnishes likewise mules and black cattle; and their wild bulls have so much ferocity, that their bull feasts were the most magnificent spectacle the court of Spain could exhibit, nor are they now difused. Wolves are the chief beafts of prey that pefter Spain, which is well stored with all the game and wild fowl that are to be found in the neighbouring countries already described. The Spanish seas afford excellent fish of all kinds, especially anchovies, which are here cured in great perfection. This country is much infelted with locusts; and Mr. Dillon observes, that in 1754, La Mancha was covered with them, and the horrors of famine affailed the fruitful provinces of Andalusia, Murcia, and Valencia. They have sometimes appeared in the air in fuch numbers as to darken the sky; the clear atmosphere of Spain has become gloomy; and the finest summer day in Estremadura, been rendered more dismal than the winter of Holland. Their sense of smelling is so delicate, that they can discover a corn field, or a garden, at a confiderable distance; and which they will ravage almost in an instant. Mr. Dillon is of opiion, that the country people, by timely attention and observation, might deftroy the eggs of these formidable insects, and thereby totally extirpate them.

POPULATION, INHABITANTS, MANNERS, 3 Spain, formerly the moit populous kingdom in CUSTOMS, DIVERSIONS, AND DRESS. Europe, is now but thinly inhabited. This is owing partly to the great drains of people sent to America, and partly to the indolence of the natives, who are at no pains to raise food for their families. Another cause may be affigned, and that is, the vast numbers of ecclesiastics, of both sexes, who lead a life of celibacy. Some writers have given several other causes, such as their ware with the Moore and the final expulsion of that people. The pretheir wars with the Moors, and the final expulsion of that people. fent inhabitants of this kingdom have been computed by Feyjoo, a Spanish writer, to amount to 9,250,000, fo that England is three times as populous as Spain, confidering its extent.

The persons of the Spaniards are generally tall, especially the Castilians; their hair and complexions swarthy, but their countenances are very expressive. The court of Madrid has of late been at great pains to clear, their upper lips of mustachoes, and to introduce among them the French dreis, intlead of their black cloaks, their short jerkin, strait breeches, and long Toledo

fwords, which drefs is now chiefly confined to the lower ranks. The Spaniards, before the accession of the house of Bourbon to their throne, affected that antiquated drefs, in hatred and contempt of the French; and the government, probably, will find fome difficulty in abolishing it quite, as the same spirit is far from being extinguished. An old Castilian, or Spaniard, who sees none above him, thinks himself the most important being in nature; and the same pride is commonly communicated to his descendants. This is the true reason why many of them are so fond of removing to America, where they can retain all their native importance, without the danger of seeing a superior.

Ridiculous, however, as this pride is, it is productive of the most exalted qualities. It inspires the nation with generous, humane, and virtuous sentiments; it being seldom found that a Spanish nobleman, gentleman or even trader, is guilty of a mean action. During the most embittered wars they have had with England for near 70 years past, we know of no instance of their taking advantage (as they might easily have done) of consistenting the British property on board their galleons and Plate sheet, which was equally secure in time of war as peace. This is the more surprising, as Philip V. was often needy, and his ministers were far from being serupulous of breaking their

good faith with Great Britain.

By the best and most credible accounts of the late wars, it appears that the Spaniards in America gave the most humane and noble relief to all British feets who were in distress, and fell into their hands, not only by supplying them with necessaries, but money; and treating them in the most

hospitable manner while they remained among them.

Having faid thus much, we are carefully to diffinguish between the Spanish nobility, gentry, and traders, and their government, which is to be put on the same footing with the lower ranks of Spaniards, who are as mean and rapacious as those of any other country. The kings of Spain of the house of Bourbon, have seldom ventured to employ native Spaniards of great samilies as their ministers. These are generally French or Italians, but most commonly the latter, who rise into power by the most infamous arts, and of late times from the most abject stations.—Hence it is that the French kings of Spain, since their accession to that monarchy have been but very indifferently served in the cabinet. Alberoni, who had the greatest genius among them embroiled his master with all Europe, till he was driven into exist and disgrace; and Grimaldi, the last of their Italian ministers, hazarded a rebellion in the capital, by his oppressive and unpopular meafures.

The common people who live on the coasts, partake of all the bad qualities that are to be found in other nations. They are an assemblage of Jews, French, Russians, Irish adventures, and English smugglers; who being unable to live in their own country, mingle with the Spaniards.—In time of war, they follow privateering with great success; and when peace returns, they engage in all illicit practices, and often enter into the Irish and Walloon guards in the Spanish service. There are about 40,000 gypsies, and who, besides their fortune telling, are inn keepers in the small towns and villages. The character of the Spaniards, is thus drawn by Mr. Swinburne after his late travels through the country: "The Catalans appear to be the most active stirring set of men, the best calculated for business, travelling, and manufactures. The Valencians, a more fullen fedate race, better adapted to the occupations of husbandmen, less eager to change place, and of a much more

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timld, suspisious cash of mind than the former, The Andalusians seem to be the greatest talkers and rhodomontadors of Spain. The Castilians have a manly frankness, and less appearance of cunning and deceit, The New Castilians are perhaps the least industrious of the whole nation; the Old Castilians are laborious, and retain more of ancient simplicity of manner; both are of a firm determined spirit. The Arragonese are a mixture of the Castilian and Catalan, rather inclining to the former. The Biscayners are acute and diligent, siery and impatient of control, more resembling a colony of republicans than a province of an absolute monarchy; and the Galicians are a plodding pains-taking race of mortals, that roam over Spain in search of an hardly earned substitence."

The beauty of the Spanish ladies reigns mostly, in their novels and romances; for though it must be acknowledged that Spain produces as sine women as any country in the world, yet beauty is far from forming their general character. In their persons, they are commonly small and slenders, but they are faid to employ vast art in supplying the defects of nature.—If we are to hazard a conjecture, we might reasonably suppose that those artistices rather diminish than increase their beauty, especially when their faces, but their necks, arms, and hands, undoubtedly dissignres their complexions and shrivels their skin. It is at the same time universally allowed, that they

have great wit and vivacity.

After all I have said, it is more than probable that the vast pains taken by the government of Spain, may at last eradicate those customs and habits among the Spaniards that seem so ridiculous to foreigners. They are universally known to have refined notions and excellent sense; and this, if improved by study and travelling, which they now stand in great need of, would render them superior to the French themselves. Their slow, deliberate manner of proceeding, either in council or war, has of late years worn off to such a degree, that during the two last wars, they were found to be as quick both in resolving and executing, if not more so than their enemies. Their secrecy, constancy, and patience, have always been deemed exemplary; and in several of their provinces, particularly Galicia, Granada, and Andalusa, the common people have, for some time, assiduously applied themselves to agriculture and labour.

Among the many good qualities possessed by the Spaniards, their sobriety in eating and drinking is remarkable. They frequently breakfast, as well as fup, in bed; their breakfast is usually chocolate, tea being very seldom drank. Their dinner is generally beef, mutton, veal, pork, and bacon, greens, ke. all boiled together. They live much upon garlic, chives, fallad, and radifies; which, according to one of their proverbs, are food for a gentleman. The men drink very little wine: and the women use water or chocolate. Both fexes usually sleep after dinner, and take the air in the cool of the even-This is the common practice in warm countries, fuch as Italy, Spain and Portugal, where, generally speaking, the weather is clear, and the inhabitants are mostly in the habit of rising much earlier han in England. . The human body cannot furnish spirits sufficient to relist the effects of the violent heat, through the whole day, without some such refreshment; it is therefore the universal practice to go to sleep for some hours after dinner, which in these countries is over early, and this time of repose, which lasts for two or three hours, is in Spain called the Siesta, and in Portugal the Sesta. Dancing is so much their favourite entertainment, that you may see a grandmother, mother, and daughter, all in the fame country-dance. Many of their theatrieal exhibitions are infipid and ridiculous bombaft. The prompter's heaf fometimes appears through a trap door above the level of the stage, and he reads the play loud enough to be heard by the audience. Gallantry is a ruling passion in Spain. Jealousy, fince the accession of the house of Bourbon, has slept in peace. The nightly musical ferenades of mistresse by their lovers are still in use. The sights of the cavaliers, or bull-feasts, are almost speculiar to this country, and make a capital sigure in painting the genius and manners of the Spaniards. On these occasions, young gentlemen have an opportunity of shewing their courage and activity before their mistresse; and the valour of the cavalier is proclaimed, honoured, and rewarded, according to the number and sierceness of the bulls he has killed in these encounters, Great pains are used in settling the form and weapons of the combat, so as to give a relief to the gallantry of the cavalier. The diversion itself, which is attended with circumstances of great barbarity, is undoubtedly of Moorish original, and was adopted by the Spaniarda when upon good terms with that nation, partly through complaisance, and partly through rivalship.

There is not a town in Spain but what has a large square for the purpose of exhibiting bull-sights; and it is said that even the poorest inhabitants of the smallest villages will often club together in order to procure a cow or an ox,

and fight them, riding upon affes for want of horfes.

RELIGION.] The horrors of the Romish religion, the only one tolerated in Spain, are now greatly lessened there, by moderating the penalties of the inquisition, a tribunal disgraceful to human nature; but though disused, it is not abrogated; only the ecclefiaftics and their officers can carry no fentence into execution without the royal authority: it is still in force against the Moorish and Jewish pretended converts. The Spaniards embrace and practise the Roman catholic religion with all its absurdities; and in this day they have been so steady, that their king is distinguished by the epithet of Most It appears, however, that the burning zeal which diftinguished their ancestors above the rest of the Catholic world hath lost much of its activity, and feems nearly extinguished, and the power of the clergy has been much reduced of late years. A royal edict has also been issued, to prevent the admission of noviciates into the different convents, without special permission, which has a great tendency to reduce the monastic orders. 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 little true moral religion as in any country under heaven.

In Catalonia, the confidence of the people on the intercession of saints has at all periods been a fource of confolation to them, but upon some occasions, has betrayed them into mischief. Every company of artisans, and every ship Betides folio that fails, is under the immediate protection of some patron. volumes, which testify the innumerable miracles performed by our lady in Montferrat, every fubordinate shrine is loaded with votive tablets. This has been the parent of prefumption, and among the merchants has brought many families to want. The companies of infurance in the last war, having each of them its favourite faint, such as San Ramon de Penaforte, la Virgen de la Merced, and others, affociated in form by the articles of partnership, and named in every policy of infurance, and having with the most scrupulous exactness allotted to them their correspondent dividend, the same as to any other partner, they concluded that with fuch powerful affociates it was not possible for them to fuffer loss. Under this persuasion they ventured about the year 1779 to insure the Prench West Indiamen at fifty per cent. when

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the English and Dutch had refused to do it at any premium, and indeed when most of the ships were already in the English ports. By this fatal stroke, all the insuring companies, except two, were ruined; yet notwithstanding this misfortune, this superstition remains in force.

ARCHBISHOFRICS AND BISHOFRICS.] In Spain there are eight archbishoprics, and forty-fix bishoprics. The archbishop of Toledo is styled the Primate of Spain; he is great chancellor of Castile, and hath a revenue of 100,000l. sterling per annum; but the Spanish court hath now many ways of lessening the revenues of the church, as by pensions, donations to helpitals, &c. and premiums to the societies of agriculture. The archbishopric pays annually 1,000 ducats to the monks of the Escurial, besides other pensions, and it is afferted, that there is not a bishopric in Spain but hath somebody or other quartered upon it, and the second rate benefices are believed to be in the same predicament. Out of the rich canonics and prebends are taken the pensions of the new order of knights of Carlos Tercero. The riches of the Spanish churches and convents are the unvarying objects of admiration to all travellers as well as natives: but there is a samenes in them all, excepting that they differ in the degrees of treasure and iewels they contain.

The ground-work of the Spanish language, like that of LANGUAGE. the Italian, is Latin; and it might be called a bastard Latin, were it not for the terminations, and the exotic words introduced into it by the Moore and Goths, especially the former. It is at present a most majestic and expreflive language: and it is remarkable that the foreigners who understand it the best, prize it the most. It makes but a poor figure even in the best translators; and Cervantes speaks almost as awkward English, as Shakespeare does French. It may, however, be considered as a standard tongue, having nearly retained its purity for upwards of 200 years. Their Paternoster runs thus : Padre nuestro, qui estas en le cielo, santificado se ul tu nombre; venga a nos el tu reyno; hagase tu voluntad, assi en la tierra como en el cielo; el pan nuestro de cada dia da nos le oy; y perdona nos nuestras deudos assi como nos otros perdonamos a nuestros deudores ; no nos dexes cair en la tentación, mas libra nos de mal, porque tao es le reyno ; y la potencia ; y la gloria per los figlos. Amen.

LEARNING AND LEARNED MEN.] Spain has not produced learned men in proportion to the excellent capacities of its natives. This defect may, in some measure, be owing to their indolence and bigotry, which prevents them from making that progress in the polite arts which they otherwife would; but the greatest impediment to literature in Spain, is the defpotic nature of its government. Several old fathers of the church were Spaniards; and learning owes a great deal to Isidore, bishop of Seville, and cardinal Ximenes. Spain has likewife produced fome excellent physicians. Such was the gloom of the Austrian government, that took place with the emperor Charles V that the inimitable Cervantes, the author of Don Quixote, born at Madrid, in 1549, listed in a station little superior to that of a comme , foldier, and died neglected, after fighting bravely for his country at the pattle of Lepanto, in which he lost his left hand. His satire upon knight errantry, in his adventures of Don Quixote, did as much fervice to his country by curing them of that ridiculous spirit, as it now does honour to his own memory. He was in prison for debt, when he composed the first part of his history, and is perhaps to be placed at the head of moral and hu-

The visions of Quevedo, and some other of his humourous and fatirical

pieces, having been translated into the English language, have rendered that nuthor well known in this country. He was born at Madrid in the year 1570, and was one of the best writers of his age, excelling equally is verse and in prose. Besides his merit as a poet, he was well versed in the oriental languages, and possessed great erudition. His works are comprised in three volumes, 4to, two of which consist of poetry, and the third of pieces in prose. 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.

Poetry was cultivated in Spain at an early period. After the Saracem had fettled themselves in this kingdom, they introduced into it their own language, religion, and literature; and the oriental flyle of poetry very generally prevailed. Before this period, the Spaniards had addicted them-felves much to Roman literature; but Alvara of Cordova complains, that, in his time, the Spaniards had so totally forgotten the Latin tongue, and given the preference to Arabic, that it was difficult even amongst a thoufand people, to find one who could write a Latin letter.- The attachment of many of the inhabitants of Spain to oriental literature was then for great, that they could write Arabic with remarkable purity, and compose verses with as much fluency and elegance as the Arabians thenselves, About this time the Spanish Jews made a considerable figure in literature which was promoted by matters from Babylon, where they had academics supported by themselves. In the year 967 Rabbi Moses, and his son Rabbi Enoch, having been taken by pirates, were fold as slaves at Cordova, and redeemed by their brethren, who established a school in that city, of which Rabbi Moses was appointed the head: that learned Jew was, however, desirous of returning back to his own country; but the Moorish king of Cordova would not give his confent, rejoicing that his Hebrew subjects had mafters of their own religion at home, without being under the necessity of receiving them from a foreign university, and every indulgence was granted them with respect to their worship. In 1039, Rabbi Ezechias was put to death at Babylon, and the college over which he had prefided was transferred to Cordova, from whence a number of Hebrew poets issued forth, who have been noticed by various learned writers. The Spanish Jews had also flourishing schools at Seville, Granada, and Toledo, and from hence arose the numerous Hebrew proverbs, and modes of speech, that have crept into the Castillian language, and form a conspicuous part of its phraseology. To these Jews the Spanish language is indebted for a curious version of the Hebrew books of the Old Testament, which was afterwards printed at Ferrara, in 1553, in a Gothic Spanish letter.

The Spanish writers also boast of their Troubadours as high as the twelfth or thirteenth centuries, the Provençal and Galician dialects being then very prevalent. The marquis of Villena, who died in 1434, was the author of that famous work the Arte de la Gaye Sciencia, which comprehends a system of poetry, rhetoric, and oratory, besides describing all the ceremonies of the Troubadours at their public exhibitions.—That nobleman was also the author of a translation of the Eneid of Virgil into Spanish verse. Juan de Mena, of Cordova, was also much celebrated as a poet in his own time; his poems have passed through a variety of editions, the first of which was printed at Saragossa in 1515. Juan de la Enciu poems into Spanish, and published a piece on the art of poetry, and other works which were printed at Saragossa in 1516. Boscan, Ercilla, Villegas,

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high as the dialects being 434, was the cribing all the -That noblef Virgil into elebrated as a ty of editions, de la Encin of the Latin ry, and other illa, Villegas, and other. Spanish poets also obtained great reputation in their own country. But the most distinguished dramatic poet of this nation was Lopez de Vega, who was contemporary with our Shakespeare. He possessed an imagination aftonishingly fertile, and wrote with great facility; but in his dramatic works he difregarded the unities, and adapted his works more to the tafte of the age, than to the rules of criticism. His lyric compositions, and fugitive pieces, with his profe effays, form a collection of fifty volumes, belides his dramatic works, which make twenty-fix volumes, more; exclusive of four hundred scriptural dramatic pieces, called in Spain Auto Bacramentales. Calderon was also a dramatic writer of confiderable note, but many of his plays

are very licentious in their tendency.

Toftatus, a divine, the most volumnious perhaps that ever wrote, was a Spaniard; but his works have been long diftinguished only by their Herrera, and some other historians, particularly De Solis, have thewn great abilities in history, by investigating the antiquities of Amerithe writing the history of its conquest by their countrymen.—Among the writers who have lately appeared in Spain, Father Feyjoo has been one of the most distinguished. His performances display great ingenuity, very extensive reading and uncommon liberality of fentiment, especially when his fituation and country are confidered. Many of his pieces have been translated into English, and published in four volumes, 8vo. Don Francisco. Perez Bayer, archdeacon of Valencia, and author of a differtation on the Phenician language, may be placed in the first line of Spanish literati. Spain has likewise produced many travellers and voyagers to both the Indies, who are equally amusing and instructive. If it should happen the Spaniards could dilengage themselves from their abstracted metaphysical turn of thinking, and from their prefent tyranaical form of government, they certainly would make a capital figure in literature. At prefent, it feems, that the common education of an English gentlemen would constitute a man of learning in Spain, and should he understand Greek, he would be quite a phænomenon.

Some of the Spaniards have distinguished themselves in the polite arts. and not only the cities, but the palaces, especially the Escurial, discover many firiking specimens of their abilities as sculptors and architects; Palomino in an elaborate treatifes on the art of painting, in two volumes, foliohas inferted the lives of two hundred and thirty-three painters and sculptors, who flourished in Spain from the time of Ferdinand the Catholic to the conclusion of the reign of Philip IV. Among the most eminent Spanish painters, were Velasque, Murillo, who is commonly called the Spanish Vandyke, Ribeira, and Claudio, Coello whose style of painting was very

fimilar to that of Paul Veronese.

Universities.] In Spain are reckoned 24 universities, the chief of which is Salamanca, founded by Alphonfus, ninth king of Leon, in the year 1200. It contains 21 colleges, some of which are very magnificent. Most of the nobility of Spain fend their fons to be educated here. The reft are, Seville, Granada, Compostella, Toledo, Valladolid, Alcala, Sig-uenza, Valencia, Lerida, Huesca, Saragossa, Tortosa, Ossuna, Onata, Candia, Barcelona, Murcia, Taragona, Baeza, Oriuela, Oviedo, and Palencia.

Antiquities And curiosities, The former of these consist chiefly of Roman and Moorish antiquities. Near Segovia, a grand aqueduct, erected by Trajan, extends over a deepvalley between two hills, and is supported by a double row of 159 arches.

Other Roman aqueducts, theatres, and circi, are to be found at Terrago. and different parts of Spain. A runique watch-tower near Cadiz is vulgarly, but erroneously thought to be one of the pillars of Hercules. Near the city of Salamanca are the remains of a Roman way, paved with large flat stones; it was continued to Merida, and from thence to Seville. At Toledo are the remains of an old Roman theatre, which is now converted into a church, faid to be one of the greatest curiofities of antiquity. It is 600 feet in length, 500 in breath, 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 ailes, in which are 366 altars, and 24 gates; every part being enriched and adorned with the most noble and costly ornaments. At Martorel, a large town, where much black lace is manufactured, is a very high bridge, built in 1768 out of the ruins of a decayed one that had existed 1985, years from its erection by Hannibal, At the north end is a triumphal arch or gateway, faid to have been raifed by that general in honour of his father Hamilear. It is almost entire, well proportioned and fimple, without any kind of ornament, except a rim or two of hewn stone. Near Murviedro (once the faithful Saguntum) destroyed by Hannibal, are some Roman remains—as the ruine of the theatre. an exact femicircle about 82 yards diameter, fome of the galleries, are cut out of the rock, and 9000 persons might attend the exhibitions without inconvenience.

The Moorish antiquities are rich and magnificent. Among the most distinguished of these is the royal palace of the Alhambra at Granada. which is one of the most entire, as well as the most stately, of any of the edifices which the Moors erected in Spain. It was built in 1280, by the fecoud Moorish king of Granada, and, in 1492, in the reign of their eighteenth king, was taken by the Spaniards. It is fituated on a hill. which is ascended by a road bordered with hedges of double or imperial myrtles, and rows of elms. On this hill, within the walls of the Alhambra, the emperor Charles V. began a new palace in 1568, which was never finished, though the shell of it remains. It is built of yellow stone: the outfide forms a square of one hundred and ninety feet. The infide is a grand circular court, with a portico of the Tuscan, and a gallery of the Doric order, each supported by thirty-two columns, made of as many single pieces of marble. The grand entrance is ornamented with columns of jasper, on the pedestals of which are representations of battles, in marble basso relievo. The Alhambra itself is a mass of many houses and towers, walled round, and built of large stones of different dia ensions. Almost all the rooms have stucco walls and cielings, fome carved, fome painted, and fome gilt, and covered with various Arabic sentences. The most curious place within, that perhaps exists in Europe. Here are several baths, the walls, sloor, and cieling of which are of white marble. The gardens abound with orange and lemon trees, pomegranates, and myrtles. At the end of the gardens is another palace called Ginaraliph, fituated on a more elevated station than the Alhambra. From the balconies of this palace is one of the finest prospects in Enrope over the whole fertile plain of Granada, bounded by the snowy mountains. The Moors to this day regret the loss of Granada, and still offer up prayers to God for the recovery of the city. Many other noble monuments, erected in the Moorish times, remain in Spain; some of them in

Among the natural curiofities, the medicinal fprings, and some noily lakes, form a principal part; but we must not forget the river Guadiana,

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which like the Mole in England, runs under ground, and then is faid to energe. The royal eabinet of natural history at Madrid, was opened to the public by his majesty's orders in 1775. Every thing in this collection is ranged with neatures and elegance, and the apartments are opened wice sweek for the public, besides being shewn privately to strangers of ranks. The mineral part of the cabinet, containing precious stones, marbles, ores, &c. is very perfect; but the collection of birds and beafts at present is not large, though it may be expected to improve apace; if care be taken to get the productions of the Spanish American colonies. Here is also a enrous collection of vales, befone, ewers, cups, plates, and ornamental pieces of the finest agates, amethysts, rock crystals, &c. mounted in gold, and enamel, set with cameos, entaglios, &c. in elegant taste, and over fine workmanship, said to have been brought from France by Philip. V. The cabinet also contains specimens of Mexican and Peruvian valed and utensits.

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 the cave called St. Michael's, eleven hundred and ten set above the horizon. Many pillars of various sizes, some of them two seet in diameter, have been formed in it by the droppings of water which have petrified in falling. The water perpetually drips from the roof, and forms an infinite number of stalactities, of a whitish colours, composed of several coats of crusts, and which, as well as the pillars, continually increase in bulk, and may probably in time fill the whole caveful. From the summit of the rock, in clear weather, not only the town of Gibraltar may be seen, but the bay, the straits, the towns of St. Roque and Algesiras, and the Alpuxara mountains, mount Abyla on the African shores with its snowy top, the cities of Ceuta, Tangier, and great part of the Barbary coast.

CHIEF CITIES, &c.] Madrid, though unfortified, it being only furrounded by a much wall, is the capital of Spain, and contains about 300,000 inhabitants. It is furrountled with very lofty mountains, whose furnmits are frequently covered with fnow. It is well paved and lighted, and some of the streets are spacious and handsome. The houses of Madrid are of brick, and are laid out chiefly for shew, conveniency being little confidered; thus you will pass through usually two or three large apartments of no use, in order to come at a small room at the end where the family fit. The houses in general look more like prisons than the habitations of people at their liberty; the windows befides having a balcony, being grated with iron bars, particularly the lower range, and fometimes Separate families generally inhabit the fame house, as in Paris and Edinburgh. Foreigners are very much diltreffed for lodgings at Madrid, as the Spaniards are not fould of taking strangers into their houses; especially if they are not catholies. Its greatest excellency is the cheapness of its provisions; but neither tavern, coffee-house, nor newspaper; excepting the Madrid Gazette, are to be found in the whole city. 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. Each of the fronts is 470 seet in length, and 100 high; and there is no palace in Europe fitted up with greater magnificence : the great audience-chamber especially, which is 120 feet long, and hung with sylmon velvet richly embroidered with gold. Ornamented also with 12 looking-glasses at St. Ildesonso, each 10 feet high, with 12 tables of the finest Spanish marbles. The other royal palaces round it are designed for hunting seats, or houses of retirement for their kings. Some of them contain fine paintings and good statues. The chief of those palaces are the Buca Retiro (now stripped of all its best pictures and furniture), Casa del Campo.

Aranjuez, and St. Ildenfoso,

A late traveller has represented the palace of Aranjuez, and its gardens. as extremely delightful. Here is also a park many leagues round, cut across in different parts, by alleys of two, three, and even four miles extent. Each of these alleys is formed by two double rows of elm-trees; one double row on the right, and one on the left, which renders the shade thicker. The alleys are wide enough to admit of four coaches abreau, and betwirt each double row there is a narrow channel, through which runs a fiream of water. Between those alleys there are thick groves of smaller trees of various kinds, and thousands of deer and wild-boars wander there at large, besides numberless hares, rabbits, pheasants, patrridges, and several other kinds of birds. The river Tagus runs through this place, and divides it into two unequal parts. The central point of this great park is the king's palace, which is partly furrounded by the garden, and is exceedingly pleafant, adorned with fountains and statues, and it also contains a vast variety of the most beautiful flowers, both American and European. As to the palace of Aranjuez itself, it is rather an elegant than a magnificent building.

The palace of St. Ildefonso is built of brick, plaistered and painted, but no part of the architecture is agreeable. It is two stories high, and the garden-front has thirty one windows, and twelve rooms in a suite. The gardens are on a slope, on the top of which is a great reservoir of water, called here El Mar, the sea, which supplies the fountains; this reservoir is furnished from the torrents which pour down the mountains. The water works are excellent, and far surpass those at Versailles. The great entry of the palace is somewhat similar to that of Versailles, and with a large iron pallisade. In the gardens are twenty-seven sountains; the basons are of white marble, and the statues, many of which are excellent, are of lead, bronzed and gilt. These gardens are in the formal French style, but ornamented with fixty-one very sine marble statues, as large as the life, with twenty-eight marble vases, and twenty leaded vases gilt. The upper part of the palace contains many valuable paintings, and the lower part antique statues, busts, and bason

relievos.

The pride of Spain, however, is the Escurial, and the natives say, perhaps with Justice, that the building of it cost more than that of any other palace in Europe. The description of this palace forms a fizeable quarto-volume, and it is said, that Philip II. who was its founder, expended upon it six millions of ducats. It contains a prodigious number of windows, 200 in the west front, and in the east 366, and the apartments are decorated with an assonishing variety of paintings, sculpture, tapestry, ornaments of gold and silver, marble, jasper, gems and other curious stones. This building, befices its palace, contains a church large and richly ornamented, a mausselum, cloisters, a convent, a college, and a library, containing about thirty thousand volumes; but it is more particularly valuable for the Arabic and Greek manuscripts, with which it is enriched. Above the shelves are paintings in fresco by Barthelemi Carducho, the subjects of which are taken from sacred or profane history, or have relation to the sciences of which the shelves below present to us the elements. Thus the council of Nice is me

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es fay, perhaps y other palace quarto-volume, ed upon it fix ndows, 200 in lecorated with ts of gold and building, be-, a mausoleum, at thirty thou-. Arabic and lves are paintare taken from of which the of Nice is represented above the books which treat, of theology; the death of Archimedes at the fiege of Syracuse, indicates those which relate to the mathematics and Cicero pronouncing his oration in favour of Rabirius, the works relative to eloquence and the bar. A very fingular circumstance in this library may he agreeable to the curious reader to know, which is, that, on viewing the books, he will find them placed the contrary way; fo that the edges of the leaves are outwards, and contain their titles written on them. The reason for this custom is, that Arias Montanus, a learned Spaniard of the fixteenth century, whose library had served as a foundation for that of the Escurial. had all his books placed and inscribed in that manner, which no doubt abneared to him to be the most commodious method of arranging them; that he had introduced his own method into the Escurial; and since his time, and for the fake of uniformity, it had been followed with respect to the books afterwards added. Here are also large apartments for all kinds of artists and mechanics, noble walks, with extensive parks and gardens, beautified with fountains and costly ornaments. The fathers that live in the convent are 200, and they have an annual revenue of 12000l. The mausoleum, or burying place of the kings and queens of Spain, is called the Pantheon, because it is built upon the plan of that temple at Rome, as the church to which it belongs is upon the medel of St. Peter's. "It is 36 feet diameter. incrusted with fine marble.

Allowing to the Spaniards their full estimate of the incredible sums beflowed on this palace, and on its furniture, statues, paintings, columns, vales, and the like decorations, which are most amazingly rich and beautiful, yet we hazard nothing in faying, that the fabric itself discovers a bad tafte upon the whole. The conceit of building it in the form of a oridiron, because St. Laurence, to whom it is dedicated, was broiled on fuch an utenfil, and multiplying the same figure through its principal ornaments, upon the doors, windows, altars, rituals, and facerdotal habits, could have been formed only in the brain of a tasteless bigot, such as Philip II. who erected it to commemorate the victory he obtained over the French (but by the affiftance of the English forces) at St. Quintin, on St. Laurence's day, in the year 1557. The apartment where the king refides forms the handle of the gridiron. The building is a long square of 640 feet by 580. The height. to the roof is 60 feet. It has been enriched and adorned by his successors a but its outfide has a gloomy appearance, and the infide is composed of different flructures, some of which are master-pieces of architecture, but forming a dilagreeable whole. It must however be confessed, that the pictures and flatues that have found admission here, are excellent in their kind, and some of

them not to be equalled even in Italy itself. Cadiz is the great emporium of Spanish commerce. It stands on an island separated from the continent of Andalusia, without the straits of Gibraltar, by a very narrow arm of the fea, over which a fortified bridge is thrown, and joins it to the main land. The entrance into the bay is about 500 fathoma wide, and guarded by two forts called the Puntals. The entrance has never been of late years attempted by the English, in their wars with Spain, because of the vast interest our merchants have in the treasures there, which they could not reclaim from the captors. The streets are narrow, ill paved, and filthy; and full of rate in the night. The houses losty with flat roofs, and few are without a turret for a view of the sea. The population is reckoned at 140,000 inhabitants, of which 12,000 are French, and as many Italians. The cathedral hath been already 50 years building, and the roof is not half finished.

The environs are beautifully rural.

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Cordova is now an inconsiderable place; firets crooked and dirty, and but few of the public or private buildings conspicuous for their architecture. The palace of the inquisition and of the bishops are extensive and well fituated. The cathedral was formerly a mosque, divided into seventeen alles by rows of columns of various marbles, and is very rich in plate; four of the filver candlesticks, cost 8501. a piece. The revenue of the see amounts to 35001, per ann. but as the bishops cannot devise by will, all they die possessed.

of, escheats to the king.

Seville, the Julia of the Romans, is next to Madrid, the largest city in Spain, but is greatly decayed both in riches and population. The shape is circular, and the walls feem of Moorish construction; its circumference is five miles and a half. The suburb of Triana, is as large as many towns, and remarkable for its gloomy Gothic caftle, where, in 1481, the inquistion was first established in Spain. Its manufactures in wool and filk which formerly amounted to 16,000, are now reduced to 400, and its great office of commerce to Spanish America is removed to Cadiz. The cathedral of Seville is a fine Gothic building, with a curious steeple of tower, having a moveable figure of a woman at the top, called La Giralda, which turns round with the wind and which is referred to in Don Quixote. This steeple is reckoned one of the greatest curiofities in Spain, and is higher than St. Paul'ein London; but the cathedral, in Mr. Swinburne's opinion, is by no means equal to York minfter for lightness, elegance, or Gothie delicacy. The first clock made in the kingdom was let up in this cathedral in the year 1400, in the presence of king Henry III. The prospect of the country round this city, beheld from the fleeple of the cathedral, is extremely delightful.

Barcelona, formerly Barcino, said to be founded by Hamilcar Barcas, is a large circular trading city, containing 15,000 houses, is situated on the Mediterranean facing Minorca, and is said to be the handsomest place in Spain; the houses are lofty and plain, and the street, well lighted, and paved. The citadel is strong, and the place and inhabitants samons for the siege they sustained in 1714 against a formidable army, when deserted both by England and the Emperor, for whom they had taken up arms. The number of inhabitants is supposed to be nearly 150,000, and they supply Spain with most of the cloathing and arms, for the troops. A singular custom prevails among them on the 1st of November, the eve of All Soula; they run about from house to house to eat chesnuts, believing that for every chesnut they swallow, with proper faith and unction, they shall deliver a

foul out of purgatory.

Valencia is a large and almost circular city, with lofty walls. The streets are crooked and narrow, and not paved, the houses ill built and filthy, and most of the churches tawdry. Priests, nuns, and friars, of every dress swarm in this city, whose inhabitants are computed at 80,000. Its archbishopric is one of the best in Spain, to the amount of 40,000l, sterling a year.

Carthagena is a large city, but has very few good streets, and sewer remarkable buildings. The port is very complete, formed by nature in the figure of a heart, and the arsenal is a spacious square south-west of the town, with 40 pieces of cannon to desend it towards the sea. When Mr. Swinburne visited it, in 1775, there were 800 Spanish eriminals, as 600 Barbary surveying at the pumps to keep the docks dry, &c. and treated with great shaumanity. The crimes for which the Spanisrds were sent there, deserved indeed exemplary punishments.

Granada stands on two hills, and the ancient palace of the Alhambra crowns the double summit between two rivers, the Dougo, and the Xenil.

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he Alhambra nd the Xenil, The The former glories of this city are passed away with its old inhabiter as; the frects are now fifthy, and the aqueducts crumbled to duft, and its tinde loft. Of 50,000 inhabitants, only 18,000 are reckoned uleful; the furplus is made up of clergy, lawyers, children, and beggars. 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.

Bilbon is fittuated on the banks of the river Ybaizabal, and is about two leagues from the fea. It contains about eight hundred houses, with a large fourre by the water fide, well shaded with pleasant walks, which extend to the outlets, on the banks of the river; where there are great numbers of houses and gardens, which form a most pleasing prospect, particularly in failing up the river; for, befides the beautiful verdure, numerous objects open gradually to the eye, and rhe town appears as an amphitheatre, which enlefty, and the Arcets well paved and level; and the water is so conveyed into the streets, that they may be washed at pleasure; which renders Bilbon

one of the neatest towns in Europe.

Malaga is an ancient city, and not less remarkable for its opulence and extensive commerce than for the luxuriance of its foil, yielding in great abundance the most delicious fruits; whilst its rugged mountains afford those luscious grapes, which give fuch reputation to the Malaga wine, known in England by the name of Mountain. The city is large and populous, and of a circular form, furrounded with a double wall, ftrengthened by flately towers, and has nine gates. A Moorish castle on the point of a rock commands every part of it. The fireets are narrow, and the most remarkable building in it is a stupendous cathedral, begun by Philip II. fald to be as large as that of St. Paul's in London. The histop's income is 16,0001. sterling.

The city of Salamanca is of a circular form, built on three hills and two vallies, and on every fide furrounded with prospects of fine houses, noble seats. gardens, orchards, fields, and diffant villages; and is ancient, large, rich, and populous. There are ten gates to this city, and it contains twenty five churches, twenty-five convents of friars, and the fame number of nunneries. The most beautiful part of this city is the great square, built about forty years ago. The houses are of three stories, and all of equal height and exact fymmetry, with iron balconies, and a stone balustrade on the top of them: the lower part is arched, which forms a piazza all round the fquare, one of two hundred and ninety-three feet on each fide. Over fome of the arches are medallions, with bufts of the kings of Spain, and of feveral eminent men. in stone basso relieve, among which are those of Ferdinando Cortez, Francis Pizarro, Davila, and Cid Ruy. In this fquare the bull-fights are exhibited for three days only, in the month of June. The river Tormes runs by this city, and has a bridge over it of twenty-five arches, built by the Romans, and yet entire.

Toledo is one of the most ancient cities in Spain, and during several centuries it held the rank of its metropolis. But the neighbourhood of Madrid has by degrees stripped it of its numerous inhabitants, and it would have been almost entirely deserted but for its cathedral, the income of which being in great part fpent here, contributes chiefly to the maintenance of the few thousands that are left, and affalts, in some degree, those small manufactures of sword blades and filk-stuffs that are established in this It is now exceedingly ill-built, poor and mean, and the fireets very teep.

Burgos was the ancient capital of the kingdom of Castile, but now in of feurity. The cathedral is one of the most magnificent structures of the Gothic kind, now in Europe : its form is exactly the same as that of York minfler, and on the east end is an octagon building exactly like the chaper house at York. MARCH

Gibraltar, once a celebrated town and fortress of Andalusia, is at present in possession of Great Britain. Till the arrival of the Saracens in Spain. which took place in thear 711, or 712, the rock of Gibraltar went by the name of Mons Calpe. On their arrival a fortresa was built upon it, and it obtained the name of Gibel-Tarif, from the name of their general, and thence Gibraltar. It was in the possession of the Spaniards and Moors by turns, till ut was taken from the former by a combined fleet of English and Dutch ships. under the command of Sir George Rooke, in 1704; and this rather through accident than any thing elfe. The prince of Heffe, with 1800 men, landed on the ifthmus, but an attack on that fide was found to be impracticable, on account of the fleepness of the rock. The fleet fired 15,000 flot without making any impression on the works, so that the fortress seems to be equally impregnable both to the British and Spaniards, except by famine. At last, a party of failors, having got merry with grog, rowed close under the New Mole in their boats, and as they faw that the garrison, who consisted only of 100 men, did not mind them, they were encouraged to attempt a landing ; and having mounted the mole, hoisted a red jacket as a figural of possession. This being immediately observed from the fleet, more boats and failors were fent out, who, in like manner, having ascended the works, got possession of battery, and foon obliged the town to furrender. After many fruitless attempts to recover it, 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 success: the last war hath made it more famous than ever, when it underwent a long siege against the united forces of Spain and France by land and fea, and was gallantly defended by general Elliot and his garrison, to the great loss and disgrace of the affailants : though it must be granted, the place is by nature almost impregnable. Near 300 pieces of cannon of different bores, and chiefly brafs, which were funk before the port in the floating batteries, have been raifed, and fold, to be diftributed among the garrison. It is a commodious port, and formed naturally for commanding the passage of the Straits, or, in other words, the entrance into the Mediterranean and Levant seas. But the road is neither safe against an enemy nor storms: the bay is about twenty leagues in circumference. The straits are 24 miles long, and 15 broad; through which sets a current from the Atlantic ocean into the Mediterranean, and for the stemming of it a brisk gale is required. The town was neither large nor beautiful, and in the last fiege was totally destroyed by the enemies bombs, but on account of. its fortifications, is elteemed the key of Spain, and is always furnished with a garrison well provided for its defence. The harbour is formed by a mole, which is well fortified and planted with guns. Gibraltar is accessible on the land fide only by a narrow passage between the rock and the fea, but that is walled and fortified both by art and nature, and fo inclosed by high steep hills, as to be almost inaccessible that way. It has but two gates on that side, and as many towards the fea. Acrofs this Isthumus the Spaniards have drawn a fortified line, chiefly with a view to hinder the garrison of Gibraitar from having any intercourse with the country behind them: notwithstanding which they carry on a clandesline trade, particularly in tobacco, of which the Spaniards are exceedingly fond. The garrison is however confined within very parbrought Barbary that pow parliame power is The Yvica, o taken by Great B the last of Great COMM

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hin very parrow kmits: and, as the ground produces fearcely any thing, all their provisions are brought them either from England or from Ceuta, on the opposite coast of Barbary Formerly Gibraltar was entirely under military government ; but that power producing those abuses which are naturally attendant on it, the parliament thought proper to erect it into a body corporate, and the civil power is now lodged in its magistrates.

The chief illands belonging to Spain in Europe, are those of Majorca and Yvica, of which we have nothing particularly to fay. Minorca, which was taken by the English in 1708, under general Stanhope, and confirmed to Great Britain by the treaty of Utrecht 1713, was retaken by the Spaniards the last war. February 15, 1782, but has lately fallen again into the possession

of Great Britain. It contains about 27,000 inhabitants,
COMMERCE AND MANUFACTURES:] The Spaniards, unhappily for themselves, make gold and filver the chief branches both of their exports and imports. They import it from America, from whence they export it to other countries of Europe. Cadiz is the chief emportum of this commerce. Hither (fays Mr. Anderson, in his History of Commerce) other European nations fend their merchandile, to be shipped off in Spanish bottoms for America, heltered (or, as our old English phrase has it, coloured) under the names of the Spanish factors. Those foreign nations have here their agents and correspondents; and the consuls of those nations make a considerable figure. Cadiz has been faid to have the finest storehouses and magazines for commerce of any city in Europe; and to it the flota and galleons regularly import the treasures of Spanish America. The proper Spanish merchandifes exported from Cadiz to America are of no great value; but the duty on the foreign merchandise tent thither would yield a great revenue, (and consequently the profits of merchants and their agents would fink), were it not for the many fraudulent practices for eluding those duties."

At St. Ildefonso the glass manufacture is carried on to a degree of perfection unknown in England. The largest mirrors are made in a brass frame, 162 inches long, 93 wide, and fix deep, weighing near 9 tons. These are defigned wholly for the royal palaces, and for presents from the king. Yet even for fuch purposes it is ill placed, and proves a devouring monster in a country where provisions are dear, fuel scarce, and carriage exceedingly expensive. Here is also a royal manufacture of linen, employing about 15 looms; by which it is faid the king is a confiderable

lofer.

In the city of Valencia there is a very respectable filk manufacture, in which five thousand looms, and three hundred stocking frames, give employment to upwards of 20,000 of the inhabitants, without enumerating those who exercise professions relative to the manufacture, such as persons who prepare the wood and iron work of fo great a number of machines, or spin, wind, or dye the filk. At Alcora, in the neighbourhood of Valencia, a manufacture of porcelain has been successfully established; and they very much excel in painted tiles. In Valencia, their best apartments are floored with thele, and are remarkable for neatness, for coolness, and for elegance. They are stronger and much more beautiful than those of Holland.

At Carthagena they make great quantities of the esparto ropes and cables, fome of them foun live hemp, and others platted. Both operations are performed with fingular rapidity. These cables are excellent, because they float on the furface of the water, and are not therefore liable to be cut by the rocks on a foul coast. The esparto rush makes good mate for houses algargates

or front trowlers and bulkins for pealants, and latterly it has been foun into of for the purpole of making cloth. If properly encouraged, there is no doubt that the manufacture may be brought to fuch perfection, as to make this once useless rath a fource of shundant wealth to the fouthern provinces of Spain, for it is the peculiar and natural production of all the high and un-

cultivated mountains of the fouth."

As to the hempen cordage which is made in Spain, for the use of the reveal havy, Mr. de Bourgoanne observes, that it is better and more durable than that of the principal dock-yards and magazines in Europe; because, in combing the hemp, all the ts vy part we leave in it was taken dut, and made use of in caulking, whence results the double advantage of more folid cordage, and the better caulking of veffels. Another cuitom in our rope-yards, which the Spaniards have avoided adopting, is the tarring the cordage and keeping it a long time piled up. In this state the tae ferments, and eats the hemp, and the cordage is extremely apt to break after being used but a short space of time.

The Spaniards formerly obtained their-hemp from the north i at prefent they are able to do without the affiltance, in this article, of any other nation. The kingdom of Granada already furnishes them with the greatest part of the hemp they use, and, in case of need, they may have recourse to Arragon and Navarre, All the failcloth and cordage in the magazines at Cadiz are made with Spanish hemp; the texture of which is even, close,

and folid.

The most important production of this country, and the most valuable article of commerce, is barilla, a species of potath, procured by burning a great variety of plants almost peculiar to the kingdoms of Valencia, and Murcia, fuch as fond, alganul, finen, Jayonnes, falicornia, with barilla, It is used for making soap, for bleaching, and for glass. All the patibit in Europe, by the combustion of various vegetable substances, make some kind of pot ash I but the superior excellence of the barrilla has hitherto fecured the preference. The country producing it is about fixty leagues in length, and eight in breath, on the borders of the Mediterranean The duantity exported annually from Spain, (according to the teltimonies, of both Mr. Townsend, and Mr. de Burgoanne) is about a hundred and fifty quintals, most of which is fent to France and England, and a small auantity to Genoa, and Venice.

Spain is one of the richest countries in Europe in falt-petre, a most impertant article of commerce. The account of this furprizing manufacture we shall abridge from Mr. Townsend. "I observed," fays he, " a large enclosure, with a number of mounts of about twenty feet high, at regular distances from each other. These were collected from the rubbish of the city of Madrid, and the ferapings of the highways. They had remained all the winter piled up in the manner in which I found them. At this time men were employed in wheeling them away, and spreading abroad the earth to the thickness of about one foot, whilst others were turning what had been previously exposed to the influence of the fun and air. The preceding fummers these heaps had been washed, and being thus expoled, would yield the fathe quantity of falt again, and as far as appears, the produce would never fail a hut, after having been washed, no salt-petre can be obtained without a subsequent exposure. Some of this earth they can lixiviate once a year, fome they have washed twenty times in the last feven years, and fome they have subjected to this operation fifteen times in one year, judging always by their eye when they may wash it to advanfrom wl petre." The e ware. Europea merce ; among th with the and facili carry on Spaniard per cent mense . ri Europear account c

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The other manufactures of Spain we chiefly of wool, copper, and hardware. Great efforts have been made by the government to prevent the other European nations from redping the chief advantage of the American com-merce; but these never can be discessified, till a spirit of industry is awakened among the natives, to as to enable them to supply their American sollesions with their own commodities and merchandife. Mesawhile, the good faith and facility with which the English, French, Dutchf and other nations carry on this contraband trade, render them greater gainers by it thin the Spaniards themselves are, the clear profits seldom amounting to less than 10 per cent. This evidently makes it an important concern, that those immenfe riches should belong to the Saniardey rather than to any active European nation a but I shall have out thion to touch on this subject in the account of Americaso, www ends, egongonvers of herital that is in her

CONSTITUTION AND GOVERNMENT] Spain from being the most free, is now the most despotic kingdom in Europe; and the poverty which is so vilble in most parts of the country is in a great degree the result of its go remment, in the administration of which no proper attention is paid to the interests and welfare of the people. The monarchy is hereditary, and females are capable of succession. It has even been questioned, whether his catholic majesty may not bequeath his crown, upon his demise, to any branch of the royal family he pleases. It is at least certain, that the house of Bourbon mounted the throne of Spain in virtue of the last will of Charles 11 the invited

The cortes or parliaments of the kingdom, which formerly, elseculty in Cafile, had greater power and privileges than that of England; are now abolified; but fome faint remains of their constitution are still discernible in the government though all of them are ineffectual, and under the control of Borred - and son from the fire the king 24 000 deal

The privy council which is composed of a number of noblemen or grandees, nominated by the king, fits only to prepare matters, and to digest papers for the cabinet council or junto, which confile of the first fecretary of state, and three or four more named by the king, and in them refides the direction of all the executive part of government. The council of war takes cognifiance of military affairs only. The council of Castile is the highest law tribunal of the kingdom. The leveral courts of the royal audiences, are those of Galicia, Seville, Majorea, the Canaries, Saragoffa, Valencia, and Barcelona. These judge primarily in all causes within fifteen miles of their respective cities or capitals, and receive appeals from inferior jurifdictions. Belides. their there are many subordinate tribunals, for the police, the finances, and other branches of buffir efect adgra and go. d

The government of Spanish America forms a system of itself, and is delegated to viceroys, and other magifirates, who are in their respective districts almost absolute. A council for the Indies is established in Old Spain, and confits of a governor four fecretaries, and twenty-two counfellow, belides officers. Their decision is final in matters relating to America. The members are generally chosen from the viceroys and magistrates who have ferved in that country. The two great viceroyalties of Peru and Mexico are fo confiderable, that they are feldom trufted to one person for more than three years; but they are thought fullicient to make his fortune in that time.

The foreign possessions of the crown of Spain, besides those in America are the towns of Centa, Oran, and Mafulquivir, on the court of Barbary, in Africa ; and the illands of St. Lazaro, the Philippines, and Ladrence, in

REVENUES.] The revenues arising to the king from Old Spain, yearly, amount to 5,000,000l sterling though form fay eight, and they form the furelf support of his government. His American income, it is true, is immente, but it is generally in a manner office a table filter mines that are worked; but little of it comes into his coffees. It is falls upon means, however, in case of a war, or any public emergency, to sequetter into his own hands great part of the American treatures belonging to his subjects who never complain, because they are always punctually sepaid with interest. The finances of his prefer catholic majesty before the French revolution, were in excellent order, and on a better footing, both for himself and his people, then those of any of his predecessor.

As to the taxes from whence the internal revenues arife, they are various, arbitrary, and so much fuited to conveniency, that we cannot see them at any certainty. They fall upon all kinds of goods, houses, lands, timber, and pro-

tifions; the clergy and military orders are likewife taxed. the day both wife

Military and Marine starngthi]—The land forces of the crown of Spain, in time of peace, are never fewer than 70,000; but in case of war, they amount, without prejudice to the kingdom, so 110,000. The great dependence of the king, however, is upon his Walloon or foreign guards. His present catholic majety has been at great care and expence to raise a sowerful marine; which has been considerably diminished fince the war with Great Britain. They have however at profest, (July 29, 1799,) in the Meditertanean 55 ships of the line. All along the coast of Spain are watch-town from mile to mile; with lights and guards stright, so that from Cadiz to Barcelous, and from Bilbo to Ferrol, the whole kingdom may be soon alarmed a case of an invasion.

ROYAL ARMS, TITLES, NO. Spain formerly comprehended twelve RILITY, AND ORDERS. Spain formerly comprehended twelve neutry, and orders, thingdome, all which, with special other, were by name entered into the royal titles, so that they amounted in all to about 32. This fabfurd entom is fill occasionally continued, but the king is now generally contented with the title of His Catholic Majelty. The kings of Spain are inaugurated by the delivery of a sword, without being crowned. Their figurature never mentions their name, but, I THE RING. Their eldest son is called prince of Assurias, and their younger children, of both sexes, are by way of distinction called infants or infants, that is children.

The armorial bearings of the kings of Spain, like their title, is loaded with the arms of all their kingdoms. It is now a shield, divided into four quarters, of which the uppermost on the right hand and the lowest on the left contain a castle, or, with three towers, for Castile; and in the uppermost on the left, and the lowest on the right, are three lious guies, for

Leon ; with three lilies in the centre for Anjou.

The general name for those Spanish nobility and gentry, who are unmixed with the Moorish blood, is Hidalgo. They are divided into prince, kee, marquisse, counts, viscounts, and other inserior tiples. Such as are created grandees, may stand cowered before the king, and are treated with princely distinctions. A grandee cannot, be apprehended without the King's order; and cardinals, archbishops, amballadors, knights of the Golden Fleece, and certain other great dignisaries, both in church and state, have the privilege, as well as the grandees, to appear covered before the king.

orders of M. :he & no comm orthe . the order natter, b of Spain order is families. ed by Sa which w very pow able as to an othe d ec.ebrate Iulian, or and made the order order is l trious fan inflituted of a vow and was d they expe lady of B confiderat Valencia. plars, and tela, the tron. In " Order The badg in the cen and blue. ecutre, and

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who are uned into prince, and are treated guded without knights of the ar covered be-

"The " Order of the Golden Flerce," particularly deferibed before in the orders of Germany, is generally conferred on princes and fovereign dukes?

the orders of Spain. It wis divided into two branches each under a grand natter, but the office of both was given by pope Alexander VI. to the kings of Spain and Portugal, as grand inafter in their respective dominions. The order is highly effected in Spain, and only conferred our persons of noble families. The same may be said of the Order of Calairana," first instituted by Sanchio, king of Toledo it took its name from the calle of Calabravas which was taken from the Moors, and here began the order, which became very powerful. Their number, influence, and possessions, were so consider able as to excite the jealoufy of the crown, to which, at length, their revenues an othe office of grand-mafter were annexed by pope Innocent VIII. The extinited "Order of Alcantara" derived its origin from the order of St. Julian, or of the Pear tree : but after Alcantara was taken from the Moors, and made the chief feat of the order, they assumed the name of Knights of the order of Alcantara, and laid aside the old device of a pear-tree. This order is highly effectived, and conferred only on persons of ancient and illustrious families. The " Order of the Lady of Mercy" is faid to have been inflituted by James I. king of Arragon, about the year 1218, on account of a vow made by him to the Virgin Mary, during his captivity in France, and was defigned for the redemption of captives from the Moors, in which they expended large fums of money. It was at first confined to men, but a lady of Barcelona afterwards got women included in it. This order pollettes confiderable revenues in Spain! The "Order of Montesa" was instituted at Valencia, at the close of the thirteenth century, in the place of the Templars, and enjoyed their possessions. Their chief feat being the town of Montela, the order from thence derived its name, and choic St. George for patron. In the year 1771, the late king instituted, after his own name, the "Order of Charles III." in commemoration of the birth of the infant. The badge is, a ftar of eight points enamelled white, and edged with gold ; in the centre of the cross is the image of the Virgin Mary, veltments white and blue. On the reverle, the letters C. C. with the number III. in the ecutre, and this motto, Virtui & Merito. None but persons of noble descent can belong to this order. All Banks

History of Spain.] Spain was probably first peopled by the Celtæ from Gaul, to which it lies contiguous ; or from Africa, from which it is only separated by the narrow strait of Gibraltar. The Phoenicians sent colonics thither, and built Cadiz and Malaga. Afterwards, upon the rife of Rome and Carthage, the possession of this kingdom became an object of contention between these 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. In the beginning of the lifth century the Suevil the Vandals, and the Alani, divided this kingdom among them, but

in the year 184, the Goths again became the masters in the half of Town

Thele, in their turn, were invaded by the Saraeens, who, about the end of the feventh century; had possessed themselves of the finest kingdoms of Alia and Africal and not content with the immense regions that formerly come poled great part of the Asyrian, Greek; and Roman empires, they cross the Tours in good to experiment of a second to the second to t

Meditermagan, ravage Spain, and establish themselves in the southerly pro-

vinces of that kingdom

Don Pelago is mestioned as the first Old Spanish prince who distinguished himself against these insidels (who were afterwards known by the name of Moors; the greater part of them having come from Mauritagia), and he took the title of king of Akuria, about the year 720. His faccesses and mated other Christian princes to take arms likewise, and the two king. dome of Spain and Portugal for many ages were perpetually embroiled in

The Moore in Spain were superior to all their cotemporaries in arts and arms, and the Abdoulraliman line kept possession of the throne near 300 years. Learning flourished in Spain, while the rest of Europe was buried in ignorance and barbarity. But the Mourish princes by degrees became weak and effeminate, and their chief ministers proud and infolent. A feries of civil wars continued, which at last overturned the throne of Cordova, and the race of Abdoulrahman, Several petty rincipalities were formed on the ruins, of this empire, and many cities of Spain had each an independent fovereign. Now, every adventurer was entitled to the conquetts he made upon the Moors, till Spain at last was divided inte 12 or 11 kingdoms; and about the year 1005, Henry of Burgundy was declared by the king of Leon, count of Portugal; but his fon, Alphonfo, threw off his dependence on Leon, and declared himfelf king, A feries of brave princes gave the Moors repeated overthrows in Spain, till about the year 1402, when all the kingdoms in Spain, Portugal excepted, were united by the marriage of Ferdinand, king of Arragon, and Isabella the heirely and afterwards queen, of Castile, who took Granaday and expelled out of Spain the Moors and Jews, who would not be converts to the Christian faith, to the number of 170,000 families. I shall in their proper places, mention the raft acquisitions made at this time to Spain by the discovery of America; and the first expeditions of the Portuguese to the East-Indies, by the discovery of the Cape of Good Hope; but the successes of both nations were attended with difagreeable confequences. cinidien's dal

The expulsion of the Moors and Jews in a manner depopulated Spain of artifle, labourers, and manufacturers; and the discovery of America not only added to that calamity, but rendered the remaining Spaniards most deplorably indolent. To complete their misfortunes, Ferdinand and Isabella introduced the popish inquisition, with all its horrors, into their dominions, as a safegard

against the return of the Moore and Jews. Charge 1 1 of and office a second

Charles V. of the house of Austria, and emperor of Germany, succeeded to the throne of Spain, in right of his mother, who was the daughter of Ferdinand and Isabella, in the year 1516 in 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 jealousy of neighbouring princes, but could not fatisfy the ambition of Charles s, and we find him conflantly engaged in foreign wars, or with his own protestant subjects, whose he in vain attempted to bring back to the catholic church. He also reduced the power of the nobles in Spain, abridged the privileges of the common, and greatly extended the regal prerogative. At last, after a long and tubulent reign; he came to a resolution that filled all Europe with astonishment, the withdrawing himself entirely from any concern in the affairs of this world, in the second first of the state of the stat

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* Charles of 100,000 teol, watere tren. He be such as a fix rooms; each twent; menner; to which Char proposed to to embark ity ; after t on the 17th English ship fidering him bind." So phes of his ligent, that arch. But reidy how on the road be had refe difmiffed a flous, he en selitude and during ball turne, with enjoyed, pe ed his chris fcene while thorough o New an the plants ing wood gentlemen mechanifu with rega trials, that with a mi time and I

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any, fucceeded the daughter of offessions of the a, from where of neighbouring we find him conbjects, whom he de also reduced f the common, a long and tuth attentionent, re of this world, is order that he might spend the remainder of his days in retirement and sell-

Agreeably to this resolution, he resigned Spain and the Netherlands, with great formality in the presence of his principal nobility, to his son Philip II. but could not prevail on the princes of Germany to elect him emperor, which they conferred on Ferdinand, Charles's brother, thereby dividing the dangerous power of the house of Austria into two branches. Spain, with all the possible of Austria into two branches, Spain, with all the possible of Austria into two branches, and some Italian states, remained with the elder branch, whilst the empire, Huugary, and Bohenis, fell to the lot of the younger, which they still possible.

Philip II. inherited all his father's vices, with few of his good qualities. He was auftere, haughty, immoderately ambitions, and through his whole life a cruel bigot in the cause of popery. His marriage with queen Marry of England, an unseeling bigot like himself, his unsuccessful addresses to her

"Charles, of all his wast possession, reserved nothing for himself but an annual pention of 100,000 crawas, and chose for the place of his retreat, a wale in Spain, of no greateston, watered by a finall brook, and surrounded by rising grounds, covered with forty tree. He gave first orders, that the flyls of the building which he excelled there should be such as suited his present situation, rether than his former dignity. It consided only of fix 1000; four of them in the former of Iriars cells, with naked walls; and the other ewo, each swenty feet square, were hung with brown cloth, and furnished in the most simple manner; they were all level with the ground, with a door on one side into a garden, of which Charles himself had given the plan, and had filled it with warms plants, which he proposed to cultivate with his own hands. After spending some time in the city of Obace in Flanders, the place of his nativity, he fet out for Zealand in Holland, where he prepared to embark for Spain, accompanied by his son, and a numerous retinue of princes and noblity; after taking at affectioned and lat farewis of Fhillip and his attendancy. It of the other is the stream and a star star of the stream and a star of the star of the stream and a star of the star of the stream and a star of the star of the stream and a star of the star of the star of the stream and a star of the st

therough experience of its vanity, as went as 170%, and present gaged himself from its care.

New annuements and new objects now occupied his mind; sometimes he sultivated the plants in his garden with his own hands; sometimes he rode out to the neighbouring wood on a limbe horse; the only one that he kept, attended by; a fingle fevant on foot. When his infirmities confined him to his apartment, he either admitted a few gentlemen who relided in the neighbourhood, and entertained them, familiarly at his table; or he employed times! In fludying the principles, and in forming currious works of nechatifut, of which he had always been remarkably fould. He was particularly customs with regars to the confinention of chocks and watches; and having found, after repeated trials, that he could not brieg any two of them to go exactly alike, he reflected, it is faid, with a mixture of sauprise and regret, on his own folly, in having bettowed so much time and labour on the more vait attempt of bringing manking to a precise uniformity of sentement constraints the mirricate and mytherious dedictions of religion. 'And here, after two years retirement, he was feigled with a fever, which carried him off in the 59th year.

fifter Elizabe he h. refentment and unfuecefsful wars with that princefs he yranny and perfecutions in the Low Countries, the revolt and lofs of the United Provinces with other particulars of his reign, have been already me.

United Provinces with other particulars of his reign, have been stready meationed in the history of those countries.

In Portugal he was more successful. That kingdom, after being governed by a race of wise and brave princes, fell to Sebaltian about the year 15th. Sebaltian lost his life and a fine army, in a headstrong winner, and in the certed expedition against the Moore in Africa; and in the year 15th, Philip united Portugal to his own, dominiona, though the Braganza fainity of Portugal afferted a prior right. By this acquisition Spain became possess if the Portuguese settlements in India, forme of which she still holds.

The descendants 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 unsholested in their own dominions. Their viceroys, how a regressed at once so transited and intoleut over the Portuguese, that is

ever were at once to tyrannical and infolent over the Portuguele, that is the reign of Philip IV, in the year 1040, the nobility of that nation, by well-conducted configuracy, expelled their, tyrants, and placed the duke of Braganza, by the tiele of John IV, upon their throne, and ever fince, Portugal has been a diffined 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 son to the Dauphin of

France, and grandion to Lewis XIV. mounted that throne, in virtue of his predecellor's will, by the name of Philip V. anno 1701. After a long and bloody struggle with the Cierman branch of the house of Austria, supported by England, he was confirmed in his dignity, at the conclusion of the war, by the homeful peace of Utrecht, 1713. And thus Lewis XIV. through a mafterly train of politics (for in his wars to support his grandson, as we have already observed, he was almost ruined), accomplished his favourie project of transferring the kingdom of Spain, with all its rich possessions is America and the Indies, from the house of Austria, to that of his own family of Bourbon. In 1734, Philip invaded Naples, and got that kingdon for his fon Don Carlos, the Sicilians readily acknowledging him for their fo vereign, through the oppression of the Imperialists.

After a long and turbulent reign, which was disturbed by the ambition of his wife Elizabeth of Parma, Philip died in 1746, and was succeeded by his ton Ferdinand VI. a mild and peaceable prince, who reformed many shules, and wanted to promote the commerce and prosperity of his king dom. In 1759, he died without iffue, through melancholy for the loss of his wife, Ferdinand was succeeded by his brother, Charles III. then king of Naples, and the Two Sicilies, fon to Philip V. by his wife the princell

of Parma.

He was fo warmly attached to the family compact of the house of Bourhon, 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 mistrels of the navigation of the Spanish Plate sleets. Notwithstanding the success of the English, their ministry thought proper hashily to conclude a peace, in consequence of which Havannsh was restored to Spain. In 1775, an expedition was concerted sgainst Algiera by the Spanish ministry, which had a most unsuccessful termination. The troops, which amounted to upwards of 24 000, and wha were commanded by lieutenant general Conde de O'Reilly, landed about a restore retireinete, be venbreidet

officers kill wounded. fea to defin were forces When & sublished for of Spain w taie, In and, land I fortrels those of Septemb tering ship guns entire howers of batteries, a hibited a fo

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toule of Bour-American doand England. in the illand navigation of English, their ence of which was concerted fuccessful ter-200, and who anded about a Application

were and a half to the eastward of the city of Algiers; but were difference fully beaten back, and obliged to take shelter on board, their ships, having 3 oficers killed, and 191 wounded and 501 rank and file killed, and 2080 wounded. In the years 1783, and 1784, they also renewed their attacks by to deflroy it, but after spending much ammunition, and losing many lives, were forced to retire without doing it much injury.

When the wan between Great Britain and her American colonies had subfilled for some time, and France had taken part with the laster, the court of Spain was also prevailed upon to commence hostilities against Great Britais. In particular, the Spaniards clotely belieged Gibraltar, both by fea and land in it having been always a great mortification to them, that this formers should be possessed by the English. The grand attack on the 1 sth. of September, 1782, under the command of the duke de Crillon, by ten battering ships, from 600 to 1400 tons burden, carrying in all 312 brass guns entirely news; and discharging fhat of ac pounds weight. howers of thot and thells which were directed from them, from their landbatteries, and on the other hand from the various works of the garrifon, exhibited a scene, of which perhaps neither the pen nor the pencil can furnish a competent idea. It is sufficient to fay, that four bundred pieces of the heavielt artillery were playing at the same moment, an instance which has scarcely occurred in any fiege face the invention of those wonderful engines of de-Arudion.

The irrefiftible impression of the red hot balls, which were fent from the garrifon in fuch numbers and in fuch directions, was foon confpicuous? for in the afternoon imoke was perceived to liftie from the admiral's fitto and another, and by one in the morning feveral were in flames, and numbers of rockets were thrown up from each of their thips as lightle of diffress. To refere from the flames those who were now incapable of acting as enemies, could not be done without the greatest hazard, by reason of the blowing up of the ships a and the previous discharge of the guns, as the fire reached them; yet in defiance of every danger, bugsdier Curtis, distinguished him. felf in an eminent manner in this humane undertaking, and with twelve gunbosts faved nine officers, two priests, and 334 men, all Spaniards; belides one officer, and eleven Frenchmen, who had floated in the preceding evening.

Thus ended all the hopes of the Spaniards reducing the fortreis of Gibraltar. But great as was the bravery of the British garrison, which deserves every encomium, the small numbers of the killed and wounded are alone sufficing to thew that they must have been affilted by very flrong fortifications of it was impossible that any skill whatever could have refisted such a tremendous power. Some trifling operations continued on the fide of the Spa-

miards till the refloration of peace in 1783.

In other enterprises, however, the Spaniards proved more successful. illand of Minorca was furrendered to them on the 6th of February, 1782, after having been belieged for 171 days. The garrifon condited of no more chair 1992 men, while the forces of the enemy amounted to 16,000, under the command of the duke de Crillon. The Spanish commander at first attempts ed to corrupt the governor (general Murray); But this being rejected with indignation, the fiege was commenced in form: and the garriton would have flewed themselves equally invincible with those of Cibrilea, and it been port uble to relieve them in the tame manner. The fourty foon made its appearance, and reduced them to such a deplorable lithation that they were at but obliged to furrender, in spite of every effort of human fortitude of

that the Spanish general allowed them to march out with their area shouldered, druins beating, and colours flying, while the disconfolate British foldiers protested that they surrendered their arms to God, and not to the Spaniards.

His late catholic majety did all he could to oblige his subjects to desse from their ancient dress and mainters, and carried his endeavours so far, that it occasioned so dangerous an insurrection at Madride as obliged him to put with his minister, the marquis of Squillace; thereby affording an instance of the necessity that even despoted princes are under, of paying some attention

to the inclinations of their fubjectelitow, briging of and preferring, at

The government of Spain teffified much uncalinels at the French revolution, and watched narrowly thole who fpoke in favour of its principles. The circulation of all political pamphlets from France was feverely prohibited. They published a proclamation against tinkers and knife-grinders, into ducing feditions papers into the kingdom, and a refeript concerning firangers.

A flort war arose between the Spaniards and the emperor of Morocco. The emperor besieged Ceuts, but peace is time restored. It was unjustly formised that this war was entered into, in order to divert the attention of

the people, who might be impressed with the affairs of France we well as

The fridden difmission of count Florida Blanca from the office of prime minister originated in causes not disclosed. It is imagined that the count found this step necessary, to appeare the public mormuna at some late measures particularly the edict concerning strangers, which contributed to impose further fetters upon commerce, and which has since been repealed. On the 28th of February 1792, the minister was removed; he has since been imprisoned in the caste of Pampeluna, and is to be tried for various offences; and count d'Arauda, an old statesman, a warm friend of the queen and nobility of Prance, succeeded to his employments, till some other arrangement could be formed. It is faid, he abolished the superintendant tribunal of police, a kind of civil inquistion; and in other strend measures appeared to see the real interest of monarchs, which is certainly to concede with grace, in order to prevent the despair of the people from recurring to force. His influence, however, was but flort; and has been succeeded by that of the duke d'Alcudia.

After the trial of the king of France, previous to the passing of his fentence, the Spanish court made an application in his favour, which was rejected with informee and contempt, and shortly afterwards war was declared against Spain by the National Convention. The army appointed to this war was entrufted to general Doppet, whose operations were all successful, almost without the smallest interruption. On the 21th. of June he ferzed upon a manufactory of arms, which belonged to the Spaniards, great part of which he added to his military flores. Shortly afterwards he defeated the Count de l'Union who had made a bold attempt for the relief of Bellegarde, which was at this time closely preffed. The Spanish general had been reinforced by feveral foreign batallions lately arrived from Africa, whole impetuolity abliged the republicans at first to give way. They soon rallied, however, regained the heights from which they had at first been dislodged; and the Spaniards were completely defeated, leaving two thousand five hundred dead on the field of battle. Bellegarde being thus deprived of every chance of relief, submitted to general Dugonmier on the 20th of the following month. The garrison conflited of 6000 men. On the day after its surrender, the Count de l'Union made another spirited attempt to dislodge the French, but The Fre ed the B 20th of with thr defence erecting Their fo they we hours.

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e passing of his vour, which was war was declared inted to this war inccessful, almost he feized upon a at part of which eated the Count ellegarde, which been reinforced nole impetuolity rallied, however, odged; and the ve hundred dead every chance of ollowing month. ts furrender, the The French general Dugommier was foon after killed by a shell as he afcended the Black Mountain, the better to direct the military operations. On the 20th of the same month his great opponent the Court de l'Union was killed, with three other Spanish generals, near St. Fernando de Figueres. For the defence of this post; the Spaniards had spent upwards of six months in creding from eighty to one hundred batteries mounted with heavy cannon. Their force amounted to forty thousand men strongly entreached; and yet they were put to slight, and the patteries carried by the republicans inthree hours.

The Spaniards were equally unfuccefsful in the actions, which were fought at the Western Pyrénees. Several redoubts were stormed and carried by the republican general Delaforde. Great numbers of the Spaniards were killed, and three hundred and twenty priloners were taken, with leven pieces of cannon, two hundred tents, and great quantities of ammunition and fmall arms. On the ift. of August fifteen thousand Spaniards fled before a body of fix thousand French. By this retreat, immense magazines, two thousand muskets, fix stand of colours, two hundred cannon and howitzers, tents for twenty f : thousand men, and two thousand prisoners, among whom were two entir- regiments, who grounded their arms, fell into the hands of the conquerors. On the same evening Fontarabia, which guards the entrance into Spain, was taken almost instantaneously by a detachment of the French army. The Spanish troops were so disheartened by their repeated defeats, that they fled at the first approach of the enemy. A line of posts had been established upwards of forty leagues in extent; all these entrenchments were carried with the bayonet, and the works destroyed. The French general endeavoured to furround the Spaniards, but being favoured by a thick for they were enabled to retreat to Sangonella, with the loss of two thousand five hundred men, and an equal number of prisoners. During the rest of this war defeat succeeded defeat, and one calamity was quickly followed by another still more disastrous inot one gleam of success ever dawned upon the Spanish arms, and the march of the enemy to Madrid was prevented by the difgraceful fubmission of the Spanish monarch. A treaty was speedily concluded in which the Spaniards ceded to France their part of St. Domingo, and the French agreed to relinquish all their conquests on the Spanish territory.

Spain being now entirely under the dominion of France, was driven by the mischievous influence of her ally, into a war with England, which it is probable was as much against her inclination as her interest. War, however, was proclaimed at Madrid in the usual form, and a fleet was shortly after equipped, which was deseated off Cape St. Vincent by Sir J. Jervis.

At present Spain is ripe for a revolution; independently of the successful efforts of the Directorial Emissaries to propagate Jacobinical principles throughout the country, there are circumstances in the domestic policy of that government, which have served to matural objects of their attackment. A monarch incapable of holding the reius of government; and a Queen, rioting in excess, that sink her beneath the lowest of her subjects. Upstart succeeds to upstart, and minion to minion, in monopolizing the good graces, and in engrossing the misplaced bounty, of this profligate princes. The successor to the Prince of Peace is one Mallo a low miners ant, devoted to the French interest; in whose behalf the Queen has had recourse to an act; of which it is difficult to say, whether its extreme folly

or its fiagrant injustice are most conspicuous. The multiplicity of small notes in circulation, of a particular description, has long been a subject of general complaint in the Spanish dominions, and various means for paying them off, have, at different times, been suggested. At length it was determined to devote to this purpose some rich territorial possessions belonging to the University of Salamanca. The estates were accordingly taken; but instead of employing them as proposed, the Queen gave the most extensive and valuable of them, the Marquisate of Saint Bartholomew, to her new favourite, who actually enjoys the title and the territory.

Equal attention has been paid to the wifees of the French in the appointment of a new Minister for Foreign Affairs. A young man, of the name of Urquejo, has been raifed to this fituation, who was formerly Secretary to the Spanish Embassy at the Court of St. James's; he is distinguished for his hatred of this country, his predilection for the tenets of modern philosophy, and his attachment to revolutionary principles. By the aid of such agents, joined to the influence of the Chevalier D'Azzara, the Directory have succeeded in establishing their ascendancy in the Cabinet of Madrid.

Charles IV. king of Spain, born Nov. 11, 1748; afcended the throne Dec. 13, 1788, (upon the death of his father Charles III) and was married to Louisa-Maria-Theresa, princess of Parms, Sept. 4, 1765, by whom he has iffue.

z. Chariotte, born April 25, 1775.

2. Mary Louis, born July 9, 1777. The manage and the state of the stat

5. Maria-Isabella, born July 6, 1789. In Sand hamber bornoge to

6. A Prince, March 10, 1794.

Brothers to the king 1

1. Ferdinand, the prefent king of the Two Sicilies, born in 1751, married in 1768, to the arch duchefs Mary-Cardire-Louisa, fifter to Joseph II, late emperor of Germany.

2. Anthony Pascal, born Dec. 31, 1755.

PORTUGAL.

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SITUATION AND EXTENT.

Length 300 between { 37 and 42 North latitude. 7 and 10 West longitude.

Containing 3 2000, fquare miles, with 72 inhabitants to each.

BOTDARIES.] IT is bounded by Spain, on the North and East, and on the South and West by the Atlantic Ocean, being the mast westerly kingdom on the continent of Europe.

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ARCIENT NAMES AND ... This kingdom was, in the time of the Re-DIVISIONS... I mans, called Lufitania. The etymology of the modern name is uncertain. It most probably is derived from four moted harbour or pore, to which the Gauls (for to strangers are called in the Celtic) reforted. By the form of the country, it is naturally divided into three parts; the northern, middle, and fouthern provinces.

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Soil, Ala, to topuerions.] The foil of Portugal is not in general equal to some Spain for fertility, especially in corn, which they import from other countries. Their fruits are the same as in Spais, but not so highly stavoured to the Portuguese wines, when old and genuine, are esteemed to be very friendly to the human constitution, and safe to drink. Portugal contains mines, but they are not worked, variety of gens, marbles, and mill-stones, and a fine mine of salt petre near Liston. Their cattle and poultry are but indifferent eating. The sir, especially about Liston, is reckoned soft and beneficial to consumptive patients; it is not so searching as that of Spain, being refreshed from the sea-breezes.

MOUNTAINS. The face of Portugal is mountainous, or rather rocky, for their mountains are generally barren: the chief are those which divide Algarva from Alenteja; those of Trales Montes, and the rock of

Lifbon at the mouth of the Tajo.

WATER AND RIVERS.] Though every brook in Portugal is reckoned a river, yet the chief Portuguese rivers are mentioned in Spain, all of them falling into the Atlantic ocean. The Tagus or Tajo was celebrated for its golden sand. Portugal contains several roaring lakes and springs some of them are absorbent even of the lightest substances, such as wood, cork, and seathers; some; particularly one about as miles from Lisbon, are medicinal and sanative; and some hot baths are found in the little kingd ma or rather province of Algarva.

PROMONTORIES AND BAYS.] The promontories or capes of Portugal are Cape Mondego, near the mouth of the river Mondego; Cape Roca, at the north entrance of the River Tajo; Cape Efpithel, at the fouth entrance of the river Tajo; and Cape St. Vincent, on the fouth-west point of Algarya,

East, and on

The port-wines are made id the difficult round Operto, which does not produce one half the quantity that is confumed, under that name, in the British dominions of the merchants in this city have spacious wine valits, espable of adding of or your price; and it is faid that 20,000 are yearly exported from Operto.

The bays are those of Cadoan, or St Uhes, fouth of Lisbon, and Lagos

Buy in Algheva, del and minuted de

Awsman . The featin, on the cost of Portugal, are reckoned excellent; on the land, the hogs and kids are telerable cating. Their mules are fure, and ferviceable both for draught and carriage; and their horfes, though flight, are lively.

According to the best calculation, Portains and Lands and Court and Lands and Court and Lands an

The modern Portuguele retain nothing of that adventurous enterprising spirit that rendered their forefathers so illustrious 300 years ago. They have, ever fince the house of Braganza mounted the throne, degenerated in all their virtues; though some noble exceptions are full remaining among them, and no people are fo little obliged as the Portuguese are to the reports of historians and travellers. Their degeneracy is evidently owing to the weakness of their monarchy, which renders them inactive, for fear of disobliging their powerful neighbours; and that inactivity has proved the fource of pride, and other unmanly vices. Treachery has been laid to their charge, as well as ingratitude, and above all, an intemperate passion for revenge: They are, if possible, more superstitious, and, both in high and common life, affect more flate than the Spaniards themselves. A mong the lower people, thieving is commonly practiled; and all ranks are acculed of being traffir in their dealings, especially with firangers. "It is hard," however, to fay what ulteration may be made in the character of the Portuguele, by the expulsion of the Jesuits, and diminution of the papal influence among them a but above all, by that spirit of independency, with regard to commercial affairs, upon Great Britain, which, not much to the honour of their gratitude, though to the interest of their own country, is now to much encouraged by their court and ministry. A sport the restriction of the test his

The Portuguese are neither so tall nor so well made as the Spaniards, whose habite and custome they imitate, only the quality affect to be more gaily and richly dreffed. The Portuguese ladies are thin and small of stature. Their templexion is olive, their eyes black and expressive, and their seatures generally regular. They are esteemed to be generous, modest, and witty. They drefs like the Spanish ladies, with much awkwardness and affected gravity, but in general more magnificently; and they are taught by their husbands to exact from their fervants an homage, that in other countries is paid only to royal personages, "The furniture of the houses, especially of their grandees, is rich and superb to excess; and they maintain an incredible number of domestics, as they never discharge any who furvive, after ferging their ancestors. The poorer fort have scacely any furniture at all, for they, in imitation of the Moors, fit always cross-legged on the ground. The Portuguese peasant has never reaped any advantage from the benefits of foreign trade, and of the fine and vast countries the kings of Portugal possessed in Africa or in the East; or of those still remaining to them in South America. The only foreign luxury he is yet acquainted with is tobacco; and when his feeble purse can reach it, he purchases a dried Newsoundland cod-fish; but this is a regale he dares seldons aspire to. A piece of bread made of Indian corn; and a salted pilchard, or a head of garlick, to give that bread a flavour, compose his flanding diffe; and if he can get a bit of the hog, the ox, or the calf, he himself fattens, to segule his wretched family at Christmas or Easter, he has reached the pinnacle

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of happines in this world; and indeed whatever he possessed beyond this habitual penury, according to the present state and exertions of his intellects, would quickly be taken from him, or rather he would willingly part with it, being taught by his numberies ghostly comforters, with which his country swams, to look forward for ease and happiness to another state of existence, to which they are themselves the infallible guides and conductors.

Residion. 1 The established religion of Portugal is popery in the strictest fees. The Portuguese have a patriatch, but formerly he depended entirely upon the pope, unless when a quarrel subsisted between the courts of Rome and Liston. The power of his holiness in Portugal has been of late so much curtisled, that it is difficult so describe the religious state of that country: all we know is, that the royal revenues are greatly increased, at the expence of the religious institutions in the kingdom. The power of the inquisition is now taken out of the hands of the ecclesiastics, and converted to a state-trap for the benefit of the crown.

Aschalshopsics and alshopsics.] The archbifhopsics are those of Brags, Evera, and Lifbon. The first of these haaten in fragan bishops; the second two; and the last ten, including those of the servinguese settlements abroad. The patriarch of Lisbon is generally a cardinal, and a person of the highest birth.

Language. The Portuguese language differs but little from that of Spain, and that provincially. Their Paternoster runs thus: Padre nosso que estas nos Ceos, s'nitisficado seio o tú nome; venha a nos tua reyno, scia seita a tua volade, asse nos Ceos, commo na terra. O paonessa de cadadia, dano lo cei nestro da. E perdoa nos senhor, as nossas dividas, asse como nos perdoamos a nos nossos dividores. E não nos dexes cabir om tentatio, mas libra nos do mal. Amen.

LEARNING AND DEARNED MER.] These are so few, that they are mentioned with indignation, even by those of the Portuguese themselves who have the smallest tineture of literature. Some efforts, though very weak, have of late been made by a few, to draw their countrymen from this deplevable state of ignorance. It is universally allowed that the defect is not owing to the want of genius, but of a proper education.—The ancestors of the pi ant Portuguese were certainly possessed of more true knowledge, with regard to altronomy, geography, and navigation, than all the world besides, about the middle of the 16th century, and for some time after Camoens, who himself was a great adventurer and voyager, was possessed of true, but neglected poetical genius.

Universities.] These are Coimbra, sounded in 1291 by king Dennis; and which had fifty professors; but it has been lately put under some new regulations. Evera, sounded in 1559; and the college of the nobles at Lisbon, where the young nobility are educated in every branch of polite learning and the sciences. All the books that did belong to the banished Jesuita are kept here, which compose a very large library. The English language is likewise taught in this college. Here is also a college where young gentlemen are educated in the science of engineering, and when qualified get

commissions in that corps.

CURIOSITIES.] The lakes and fountains which have been already mentioned, form the chief of these. The remains of some castles in the Moorist taste are still standing. The Roman bridge and aqueduct at Coimbra are almost entire, and deservedly admired. The walls of Santareen are said to be of Roman work likewise. The church and monastery near Lisbon, where the kings of Portugal are buried, are inexpressibly magnificent, and several mouasteries in Portugal are dug out of the hard rook. The chapel of St.

Roch

Roch, is probably one of the finel and richest in the world; the paintings are mosaic work, so curiously wrought with stones of all colours, as to associate the beholders. To these curiosities we may add, that the king is possessed of the largest dismond (which was found in Brasil), that ever was

perhaps feen in the world.

CHIEF CI. IES.] Lifbon is the capital of Portugal, and is thought to contain 200,000 inhabitants. Great part of it was ruined by an earthquake. which also fet the remainder on fire, upon All-Saints-day, 1755. It still contains many magnificent palaces, churches, and public buildings. Its lituation (riling from the Tagus in the form of a crefcent) renders its appearance at once delightful and luperby and it is defervedly accounted the greatest port in Europe, next to London and Amsterdam. The harbour is spacious and fecure, and the city itself is guarded from any sudden attack towards the fea by forts, though they would make but a poor defence against ships of war. All that part of the city that was demolished by the earthquake, is planned out in the most regular and commodicus 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 second city in this king. dom is Oporto, which is computed to contain thirty-thousand inhabitants The chief article of commerce in this city is wine; and the inhabitants of half the shops in the city are coopers. The merchanta affemble daily in the chief kreet, to transact business; and are protected from the sun by sail-cloths hung across from the opposite houses. About thirty English families reside here, who are chiefly concerned in the wine trade.

COMMERCE AND MANUFACTURES.] These, within these seven or eight years, have taken a surprising turn, in Portugal. The ministry have projected many new companies and regulations, which have been again and again complained of as unjust and oppressive, and inconsistent with the privileges which the British merchants formerly enjoyed by the most solemants.

treaties

The Portuguese exchange their wine, salt, and fruits, and most of their own materials for foreign manufactures. They make a little linnen, and some coarse silk, and woollen, with a variety of straw work, and are excellent in preserving and candying fruit. The commerce of Portugal, though seemingly extensive, proves of little solid benesit to her, as the European nations, trading with her, engross all the productions of her colonies, as well as her own native commodities, as her gold, diamonds, pearls, sugars, cocoanuts, sine red wood, tobacco, hides, and the drugs of Brasil, her ivory, ebony, spices, and drugs of Africa and East-India, in exchange for the almost numberless manufactures, and the vast quantity of corn and salt-fish, supplied by those European nations, and by the English North American colonies.

The Portugele foreign fettlements are, however, not only of immente value, but vally improveable; Brafil, the ifles of Cape Verd, Madeira, and the Azores. They bring gold from their plantations on the east and well coast of Africa, and likewife slaves for manufacturing their sugars and tobac

eo in Brasil, and their South American settlements.

What the value of these may be, is unknown perhaps to themselves, but they certainly abound in all the precious stones, and rich mines of gold and silver, and other commodities that are produced in the Spanish dominions there. It is computed that the king's fifth of gold sent from Brail, amount in the state of the s

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rhines of gold Spanish domit from Brasil amounts annually to three hundred thousand pounds sterling, notwithstanding the vast contraband trade. The little shipping the Portuguese, have, is chiefly employed in carrying on the slave trade, and a correspondence with Goa, their chief settlement in the East-Indies, and their other possessors there, as Du, Daman, Macao, &c.

CONSTITUTION AND GOVERNMENT.] The crown of Portugal is abfolute; but the nation still preserves an appearance of its ancient free constitution, in the meeting of the cortes or states, consisting, like our parliaments,
of clergy, nobility, and commons. They pretend to a right of being consuch that their imposition of new taxes; but the only real power they have,
is, that their affect is necessary in every new regulation, with regard to the
succession. In this they are indulged, to prevent all future disputes on that
account.

The nature of this government may be fairly pronounced the most despotic of any kingdom in Europe. The established law is generally a dead letter, excepting where its decrees are carried into execution by the supplementary mandates of the sovereign, which are generally employed in defeating the purposes of safety and protection, which law is calculated to extend caually over all the subjects.

tend equally over all the subjects.

Here the people have no more share in the direction of government, in easting of laws, and in the regulating of agriculture and commerce, than they have in that of Russia, or China. The far greater part know nothing of what is done in that respect. Every man, has no alternative but to yield a blind and ready obedience, in whatever concerns himself, to the decrees and laws of the despot, as promulgated from time to time by his secretaries of slate. How would an Englishman, alive to all the seelings of civil liberty, tremble at reading the preamble of every new law published here; and which runa thus: "I, the King, in virtue of my own certain knowledge, of my road will sufference and arbitrary power, which I hold only of God, and for which I am accountable so no man on earth, I do in consequence are det and command, Sec. Sec.

All great preferments, both spiritual and temporal, are disposed of in the council of state, which is compesed of an equal number of the clergy and ability, with the secretary of state. A council of war regulates all military affairs, as the treasury courts do the sinances. The council of the palece is the highest tribunal that can receive appeals, but the Casa da Supplicação is a tribunal from which no appeal can be brought. The laws of Portugal are contained in three duodecimo volumes, and have the civil law for their soundation.

REVENUES AND TAXES.] The revenues of the crown amount to above three millions and a half flerling, annually. The cultoms and duties on goods exported and imported are excellive; and farmed out; but if the Portuguese ministry should succeed in all their projects, and in establishing exclusive companies, to the prejudice of the British trade, the inhabitants will be able to bear those taxes without murmuring. Foreign merchandise pays 23 per cent. on importation, and sish from Newsoundland 25 per cent. Fish taken in the neighbouring seas and rivers pay 27 per cent. and the tax upon lands and cattle that are sold is 10 per cent. The king draws a considerable revenue from the several orders of knighthood, of which he is grand-master. The pope, in consideration of the large sums he draws out of Portugal, gives the king the money arising from indulgences and licences to eat sieth at times prohibited, &c. The king's revenue is now greatly increased by the suppression of the Jesuits, and other religious orders and institutions.

MILI-

MILITARY AND MARINE STRENOTH.] The Portuguele government used to depend chiefly for protection on England; and therefore, for many years, they greatly neglected their army and seet; but the same friendly connexion between Great Britain and Portugal does not at present subsite. In the late reign, though they received the most effectual affishance from England, when invaded by the French and Spaniards, his Most Faithful Majesty judged it expedient to raise a considerable body of troops, who were chiefly disciplined by foreign officers; but fince that period the army has been again neglected, no proper encouragement being given to foreign officers, and little attention paid to the discipline of the troops, so that the military force of Portugal is now again inconsiderable, amounting it is said to twenty-sive thousand men. The naval force of this kingdom is about seventeen saips of war, including six frigates.

ROYAL TITLES AND ARMS. The king's titles are, King of Portugal and the Algarves, Lord of Guines, and of the navigation, conquest, and commerce of Ethiopia, Arabia, Persa, and Brasil. The last king was complimented by the pope, with the title of His Most Faithful Majesty. That of

his eldest son is prince of Brasil.

The arms of Portugal are, argent, five escutcheous, agure, placed crosswife, each charged with as many besants as the first, placed salter-wise, and pointed, sable, for Portugal. The shield bordered, gules, charged with seventowers, or three in chief, and two in each sanch.—The supporters are two winged dragous, and the crest a dragon, or, under the two sanches, and the base of the shield appears at the end of it; two crosses, the two sirst slower deduce, vert, which is for the order of Aviez, and the second patee, gules, for the order of Christ; the motto is changeable, each king assuming a new one; but it is frequently these words, pro Rege et Grego, at For the King

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Nobility AND ORDERS.] The title and distinctions of their nobility are much the same as those of Spain: "Their orders of knighthood are three; 1. That of Avis, or Avien, first instituted by Alphonseus Henriquez, king of Portugal, in the year 1147, as a military and religious order, on account of his taking Evora from the Moors. In 1219, it was subject to the order of Calatrava in Spain, but when Don John of Portugal feized the crown, he made it again independent. 2. The "Order of St. James" instituted by Dennis I. king of Portugal, in the year 1310, supposing that under that faint's protection he became victorious over the Moors, and he endowed it with great privileges. The knights profess chastity, hospitality, and obedience, and mone are admitted till they prove the gentility of their blood. Their enfign is a red sword, the habit white, and their principal convent is at Dalmela. 3. The " Order of Chriff" was instituted in the year 1317, by Dennis 1. of Portugal, to engage the nobility to affeit him more powerfully against the The knights obtained great polletions, and elected their grand mafter, till 1522, when pope Adrian VI. conferred that office on John III. and his fucceffors to the crown of Portugal. These orders have finall commanderies and revenues annexed to them, but are in small esteem. The " Order of Malta" hath likewise 22 commanderies in Portugal.

HISTORY OF PORTUGAL.] This kingdom comprehends the greatest part of the ancient Lussiania, and shared the same fate with the other Spanish provinces in the contests between the Carthaginiane and Romans, and in the decline and fall of the Roman empire, and was successively in subjection to the Suevi, Alans, Visigoths, and Moors. In the eleventh century, Alphonsus VI. king of Castile and Leon, rewarded Henry, grandson of Robert king

rtaguele government d therefore, for many out the fame friendly ot at prefent fublif. ectual affiftance from n his Most Faithful y of troops, who were period the army has ven to foreign officeri, of that the military g it is faid to twentyabout feventeen hips

King of Portugal and conquell, and com. aft king was complial Majesty. That of

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as of their nobility are nighthood are three; eus Henriquez, king us order, on account. subject to the order feized the crown, he James" instituted by that under that faint's ndowed it with great and obedience, and blood. Their enfign onvent is at Dalmela. 317, by Dennis 1. of owerfully against the elected their grand that office on John These orders have

at are in small esteem. in Portugal. ends the greatest part th the other Spanish Romans, and in the y in subjection to the century, Alphonius dion of Robert king

of France, for his bravery and affiftance against the Moors, with his daughters and that part of Portugal then in the hande of the Christians. Henry was succeeded by his fon Alphonsus Henry, in the year 1095 who gained a decilive victory over five Moorish kings, in July, 1139. This victory proved the origin of the monarchy of Portugal, for Alphonfus was then proclaimed king by his foldiers. He reigned 46 years, and was eftermed for his courge and love of learning.—His descendants maintained themselves on the throne for some centuries; indeed Sancho II. was expelled from his domini-

ons for cowardice in the year 1240.

Dennis I. or Dionysius, was called the Father of his Country; he built and rebuilt 44 cities and towns in Portugal, founded the military order of Christ, and was a very fortunate prince. He reigned 46 years .- Under his successor, Alphonsus IV. happened several earthquakes at Lisbon, which threw down part of the city and destroyed many lives .- John I. was illustrious for his courage, prudence, and conquelts in Africa; under him Mai deira was first discovered in 1420, and the Canaries; he took Ceuta, and after a reign of 40 years, died in the year 1433. In the reign of Alphonfo V. about 1480, the Portuguele discovered the coast of Guinea) and in the reign of his successor John II. they discovered the Cape of Good Hope, and the kingdom of Moni-Congo, and fettled colonies, and built forts in Africa. Guinea, and the East Indies. Emanuel, furnamed the Great, succeeded him in 1495, and adopted the plan of his predecessors, fitting out seets for new discoveries. Valco de Gama, under him, cruised along the coast of Africa and Ethiopia, and landed in Indeltan; and in the year 1500 Alvarez disco-

John III. succeeded in 1521, and while he lost some of his African settlements, made new acquisitions in the Indies. He sent the famous Xavier as a missionary to Japan, and in the height of his zeal, established that infernal tribunal the inquisition, in Portugal, anno 1526, against the entreaties and remonstrances of his people. Sebastian his grandson succeeded him in 1557, and undertook a crusade against the Moors in Africa. In 1578, in a battle with the king of Fez and Morocco, on the banks of the river Lucco. he was defeated, and either flain or drowned. Henry, a cardinal, and uncle to the unfortunate Sebastian, being the son of Emanuel, succeeded, but died without iffue in the year 1589; on which, Anthony Prior, of Crato, was chosen king, by the states of the kingdom; but Philip II. of Spain, as hath been observed in our history of that country, pretended that the crown belonged to him, because his mother was the eldest daughter of Emanuel, and fent the duke of Alva, with a powerful force, who subdued the country and proclaimed his master king of Portugal, the 12th Sept. 1580.

The viceroys under Philip and his two fuccessors, Philip III. and Philip IV. behaved towards the Portuguese with great rapacity and violence. The Spanish ministers treated them as vassals of Spain, and by their repeated acts of oppression and tyranny, they so kindled the hatred and courage of the Portuguese, as to produce a revolt at Lisbon, the first of December, 1640. The people obliged John duke of Braganza, the legitimate heir to the crown, to accept it, and he succeeded to the throne by the title of John IV. almost without bloodshed, and the foreign settlements also acknowledged him as their fovereign. A fierce war subsisted for many years between the two kingdoms, and all the efforts of the Spaniards to reunite them, proved vain, so that a treaty was concluded in February, 1668, by which Portugal

was declared free and independent.

The Portuguese could not have supported themselves under their revolt

from Spain, had not the latter power been engaged in war with England and Holland; and upon the reftoration of Charles II. of England, that prince having married a prince of Portugal, prevailed with the crown of Spain to give up all pretentions to that kingdom. Alphonio, fon to John IV. was then king of Portugal. He had the mitfortune to difagree at once with his wife and his brother Peter; and they uniting their interests, not only forced Alphonio to relign his crown, but obtained a dispensation from the pope for their marriage, which was actually confummated; They had a daughter; but Peter by a second marriage had sons, the eldest of whom was John, his fuccesfor, and father to the late king of Portugal. John, like his father, joined the grand confederacy formed by king William; but neither of them were of much fervice in humbling the power of France. On the contrary, he almost ruined the allies, by occasioning the loss of the battle of Almanza in 1707 .- John died in 1750, and was succeeded by his fon Joseph, whose reign was neither happy to himself nor fortunate for his people. The fatal earthquake, in 1755 overwhelmed his capital, and shook his kingdom to the centre. His succeeding administration was not distinguished by the affection that it acquired at home, or the reputation which it sustained abroad. It was deeply stained with domestic blood a and rendered odious by excessive and horrible cruelty. In September, 1758, the king was attacked by affaifine, and narrowly escaped with his life, in a solitary place near his country palace of Belem. Some of the first families of the kingdom were hereupon ruined, tortured, and nearly cut off from the face of the earth, in confequence of an acculation being exhibited against them of having conspired against the king's life. But they were condemned without any proper evidence, and their innocence has fince been authentically declared. From this supposed conspiracy is dated the expulsion of the Jesuits (who were conjectured to have been at the bottom of the plot) from all parts of the Portuguese dominions. The marquis de Pombal, who was at this time the prime minister of Portugal, governed the kingdom for many years with a most unbounded authority, and which appears to have been sometimes directed to the most cruel and arbitrary purpofes.

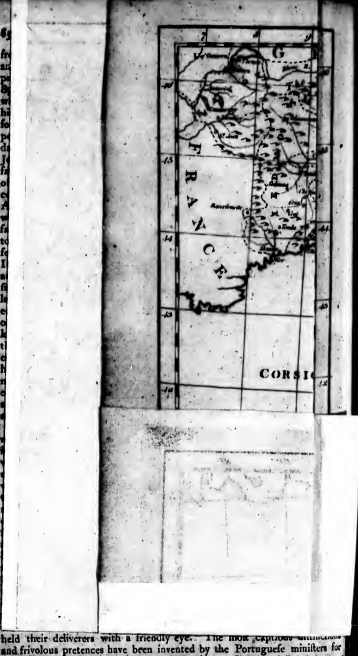
In 1762, when a war broke out between Spain and England, the Spain niards and their allies the French, attempted to force his faithful Majetty into their alliance, and offered to garrifon his fea-towns against the English with their troops. The king of Portugal rejected this proposal, and declared war against the Spaniards, who, without refistance, entered Portugal with a confiderable army, while a body of French threatened it from another quarter. Some have doubted whether any of these courts were in carnest upon this occasion, and whether the whole of the pretended war was not concerted to force England into a peace with France and Spain, in confideration of Portugal's apparent danger. It is certain, that both the French and Spaniards carried on the war in a very dilatory manner, and that had they been in earnest, they might have been masters of Lisbon long before the ara sal of the English troops to the assistance of the Portuguese. However, a tew English battalions put an effectual stop, by their courage and manœuvres, to the progress of the invasion. Portugal was saved, and a peace was concluded at Fontainbleau in 1763. Notwithstanding this eminent service personmed by the English to the Portuguese, who often had been faved before in the like manner, the latter, ever frace that period, cannot be faid to have beheld their deliverers with a friendly eye. The most captious distinctions and frivolous pretences have been invented by the Portuguese ministers for cramping the English trade, and depriving them of their privileges. His. rith England ingland, that the crown of to John IV. at once with fts, not only tion from the They had a of whom was John, like his s but neither nce. On the the battle of is fon Joseph, people. The bis kingdom hed by the af. ained abroad. by excessive cked by affalis country parerempon ruin. confequence ed against the vidence, and this "fupposed onjectured to ortuguele doprime minister At unbounded the most cruel

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His Portuguele majeky having no for, his eldeh daughter was married by differentiation from the pape, to Don Pedro, her own uncle, to prevent the of February, 1777, and was succeeded by his day ther the present queen. Ose of the first acts of her majetty's raign was the removal from power of the marquis de Pombal; an event which excited general joy throughout the hisgdom, as might naturally be expected from the arbitrary and oppression nature of his administration; though it has been alledged in his favour, that headopted fundry public measures, which were calculated to promote the real interests of Portugal.

On the 10th of March, 1792, the prince of Brasil, as presumptive beir to the crown, published an edict, declaring, that as his mother, from her unhappy fituation, was incapable of managing the affairs of government, he would place his fignature to public papers, till the return of her health; and that no other change should be made in the forms.

The queen is disordered by religious melancholy; and Dr. Willis has been called to cure her; but her recovery remaining hopeless, the govern-

ment of the country rests with the prince of Brasil.

The government of Portugal joined the coalition against France, but was never able to afford any effectual affiftance. At prefent, with a disaffected army and an inert people, the is ill calculated for a vigorous relitance if attacked. The French feem at prefent, however, to be in no fituation to attempt the conquest of Portugal.

Maria-Frances-Isabella, queen of Portugal, born Dec. 17, 1743; married June 6, 1760, to her uncle Don Pedro Clement, F. R. S. born July 5, 1717, who died May 25, 1786. Began to reign Feb. 24, 1777.

Their Iffue.

John-Maria-Joseph-Lewis, born May 13, 1767; married March 20, 1785. Maria-Louisa of Spain, born July 9, 1777.

The Issue by the late King.

1. Her present majesty.

2. Anna-Frances-Antoinetta, born Od 8, 1736.

3. Maria Francisca-Benedicta, born July 24, 1746; married 1776, to her nephew the prince of Brafil, who died Sept. 11, 1788.

SITUATION AND EXTENT

Miles Degrees. Breadth 400 between \[\begin{aligned} 38 & and 47 north latitude. \\ 7 & and 19 & eaft longitude. \end{aligned} \]

Containing 116,967 square miles, with 70 inhabitants in each,

HE form of Italy renders it very difficult to afcertain its extent, and dimensions; or, according to some accounts, it is, from the front expensions.

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of Switzerland to the extremity of the kingdom of Naples, about 750 miles in length; and from the frontiers of the duchy of Savoy, to those of the dominions of the states of Venice, which is its greatest breadth, about 400 miles, though in some parts it is scarcely 100.

BOUNDARIES.] Nature has fixed the boundaries of Italy; for towards the East it is bounded by the Gulf of Venice, or Adriatic Sea; on the South and West by the Mediterranean Sea; and on the North, by the losty mountains of the Alps, which divide it from France and Switzerland.

The whole of the Italian dominions, comprehending Corfica, Sardinia, the Venetian and other islands, are divided and exhibited in the following table:

	14 9 9		1 2 1	10	a stime
	Countries Names.	Square	St.	Breadth	Chief Cities.
Italy.	L To position	Miles.	Ē	2	S. 1911 1.1 16
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	Oneglia	132	24	47	Oneglia 15
	Sardinia I.	6600	135		Cagliari
	Naples	22,000	275	200	Naples
Naples,	Sicily I.	9400	180	02	Palermo
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	Mirandola	120	19		Mirandola
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,	Pope's dominions.	14,348	2.35	143	ROMB E. L. 12-45
To their re- fpective princes,	Tulcany	6640	195	04	Florence
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	Parma	1225	48		Parma ·
	Modena	2560	65		Modena
	Pimbino	100	22		Piombino '
	Monaco	24	12		Monaco
1	C.Lucca	286	28		Lucco
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lic of Venice,	Dalmatia	1400			Zara
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	(Cephalonia	428		1.8	Cephalonia
	Corfu or Coveres	194	,		Corfu
Islands in the	Zant or Zacun	120			Zant
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Soil AND AIR. The happy foil of Italy produces the comforts and luxuries of life in great abundance; each diffrict has its peculiar excellency

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omforts and r excellency and commodity : wines, the most delicious fruits, and oil, are the most ral productions. As much corn grows here as serves the inhabitantes were the ground properly cultivated, the Italians might export it to their neighbours. The Italian cheefes particularly those called Parmesans, and their native filk, form a principal part of their commerce. There is here a great variety of air; and fome parts of Italy bear melancholy proofs of the alterations that accidental causes make on the face of nature; for the Campagna di Roma, where the ancient Romans enjoyed the most falubrious air of any place perhaps on the globe, is now almost pestilential, through the decrease of inhabitants, which has occasioned a stagnation of waters, and putrid exhalations. The air of the northern parts, which lie among the Alps, or in their neighbourhood, is keen and piercing, the ground being in many places covered with fnow in winter. The Appennines, which are a ridge of mountains that longitudinally almost divide Italy, have great effects on its climat ; the countries on the fouth being warm, those on the north, mild and The fea-breezes refresh the kingdom of Naples so much, that no remarkable inconveniency of air is found there, notwithstanding its fouthern fituation. In general, the air of Italy may be faid to be dry and

MOUNTAINS.] We have already mentioned the Alps and the Appennines, which form the chief mountains of Italy. The famous volcano of

Mount Vesuvius lies in the neighbourhood of Naples.

RIVERS AND LAKES.] The rivers of Italy are the Po, the Var, the Adige, the Trebia, the Arno, and the Tiber, which runs through the city of Rome. The famous Rubicon forms the fouthern boundary between Italy and the ancient Cifalpine Gaul.

The lakes of Italy are, the Maggiore, Lugano, Como, Isco, and Garda in the North; the Perugia or Thratimene, Bracciana, Terni, and Celano, in the

middle.

SEAS, GULPHS, OR BAYS, CAPES, Without a knowledge of these, PROMONTORIES, AND STRAITS neither the ancient Roman authors, nor the history nor geography of Italy, can be understood. The seas of Italy are, the gulfs of Venice, or the Adriatic sea; the seas of Naples, Tuscany, and Genoa; the bays or harbours of Nice, Villa Franca, Oneglia, Final, Savona, Vado, Spezzia, Lucca, Pisa, Leghorn, Poimbino, Civita Vecchia, Gaeta, Naples, Salerno, Policastro, Rhegio, Quilace, Tarento, Mansredonia, Ravenna, Venice, Trieste, Istria, and Finme; Cape Spartavento del Alice, Otranto, and Ancona; the strait of Messina, between Italy and Sicily.

The gulfs and bays in the Italian islands are those of Fiorenzo, Bastia, Talada, Porto Novo, Cape Corsa, Bonifacio, and Ferro, in Corsica; and the strait of Bonifacio, between Corsica and Sardinia. The bays of Cagliari and Oristagni; Cape de Sardis, Cavello, Monte Santo, and Polo, in Sardinia. The gulfs of Messia, Melazzo, Palermo, Mazara, Syracuse, and Catania; cape Faro, Melazzo, Orlando, Gallo, Trapano, Passaro, and Alefsia, in Sicily; and the bays of Porto Feraio, and Porto Longone, in the

island of Elba.

METALS AND MINERALS.] Many places of Italy abound in mineral springs; some hot, some warm, and many of sulphurcous, chalybeat and medicinal qualities. Many of its mountains abound in mines that produce great quantities of emeralds, sasper, agate, porphyry, lapis lazuli, and other valuable stones. Iron and copper mines are found in a few places; and a mill for forging and fabricating these metals is erected near Tivoli, in Naples. Sardinia is said to contain mines of gold, silver, lead, iron, sulphur, and alum,

hough they are now neglected; and curious crystals and coral are found on the coast of Corsica. Beautiful marble of all kinds is one of the chief productions of Italy.

VEGETABLE AND ANIMAL PRODUCTIONS, BY SEA AND LAND. Itions mentioned under the article of foil,
Italy produces citrons, and fuch quantities of chefinuts, cherries, plums, and
other fruits, that they are of little value to the proprietors.

There is little difference between the animal productions of Italy, either by

land or fea, and those of France and Germany already mentioned.

Authors are greatly divided on Population, inhabitants, man-NERS, CUSTOMS, AND DIVERSIONS. I the head of Italian population. This may be owing, in a great measure, to the partiality which every Italian has for the honour of his own province. The number of the king of Sardinia's subjects in Italy is about 2,300,000. The city of Milan itself, by the best accounts, contains 300,000, and the duchy is proportionably populous. As to the other provinces of Italy, geographers and travellers have paid very little attention to the numbers of natives that live in the country, and inform us by conjecture only of those who inhabit the great cities. Some doubts have arisen whether Italy is as populous now as it was in the time of Pliny, when it contained 14,000,000 of inhabitants. I am apt to believe that the present inhabitants exceed that number. The Campagna di Roma, and some other of the most beautiful parts of Italy, are at present in a manner desolate; but we are to consider that the modern Italians are in a great measure free from the unintermitting wars, not to mention the transmigration of colonies, which formerly, even down to the 16th century, depopulated their country. Add to this, that the princes and states of Italy now encourage agriculture and manufactures of all kinds, which undoubtedly promotes population; fo that it may not perhaps be extravagant, if we affign to Italy 20,000,000 of inhabitants: but fome calculations greatly exceed that number *. The Italians are generally well proportioned, and have fuch meaning in their looks, that they have greatly affifted the ideas of their painters. The women are well-shaped, and very amorous. The marriage ties, especially of the better fort, are faid to be of very little value in Italy. Every wife has been represented to have her gallant or cicifbeo, with whom the keeps company, and fometimes collabits, with very little ceremony, and no offence on either fide. But this practice is chiefly remarkable at Venice; and indeed the representations which have been made of this kind by travellers, appear to have been much exaggerated. With regard to the modes of life, the hest quality of a modern Italian is sobriety, and they submit very patiently to the public government. With great taciturnity they discover but little resection. They are rather vindictive than brave, and more superstitious than devout. The middling ranks are attached to their native customs, and feem to have no ideas of improvement. Their fondness for greens, fruits, and vegetables of all kinds, contributes to their contentment and fatisfaction; and an Italian gentleman or peafant can be luxurious at a very small expense. Though perhaps all Italy does not contain many descendents of the ancient Romans, yet the present inhabitants speak of themfelves as incceffors of the conquerors of the world, and look upon the reft of mankind with contempt.

The drefs of the Italians is little different from that of the neighbouring countries, and they affect a medium from the French, volatility and the folem-

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nity of the Spaniards. The Neapolitans are commonly dreft in black, in compliment to the Spaniards. It cannot be denied that the Italians excel in fine arts; though they make at prefent but a very inconfiderable figure in the sciences. They cultivate and enjoy vocal music at a very dear rate, by emasculating their males when young; to which their mercenary parents agree without remorfe.

The Italians, the Venetians especially, have very little or no notion of the impropriety of many customs that are considered as criminal in other countries. Parents, rather than their fons should throw themselves away by unsuitable marriage, 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 licensed trade. The Italian courtezans, or bong robas, as they are called, make a kind of profession in all their cities. Masquerading and gaming, horse races without riders, and conversations or affemblies, are the chief diversions of the Italians, excepting religious exhibitions,

in which they are pompous beyond all other nations.

A modern writer, describing his journey through Italy, gives us a very unfavourable picture of the Italians, and their manner of living. Give what scope you please to your fancy, says he, you will never imagine half the difagreeableness that Italian beds, Italian cooks, and Italian nastiness. offer to an Englishman. At Turin, Milan, Venice, Rome, and perhaps two or three other towns, you meet with good accommodations; but no words can express the wretchedness of the other inns. No other beds than those of straw, with a mattress of straw, and next to that a dirty sheet, fprinkled with water, and consequently damp: for a covering, you have another sheet as coarse as the first, like one of our kitchen jack-towels, with a dirty coverlet. The bedflead confifts of four wooden forms or benches: an English peer and pecress must lie in this manner, unless they carry an upholiterer's shop with them. There are, by the bye, no such things as curtains; and in all their inns the walls are bare, and the floor has never once been washed since it was first laid. One of the most indelicate cuftoms here is, that men, and not women, make the ladies beds, and would do every office of a maid fervant, if fuffered. They never fcour their pewter; their knives are of the fame colour. In these inns they make you pay largely, and send up ten times as much as you can eat. The soup, like wash, with pieces of liver swimming in it; a plate full of brains fried in the shape of fritters; a dish of livers and gizzards; a couple of fowls (always killed after your arrival) boiled to rags, without any the least kind of fauce or herbage . another fowl, just killed, slewed as they call it; then two more fowls, or a turkey roafted to rags. All over Italy, on the roads, the chickens and fowls are fo stringy, you may divide the breast into as many filaments as you can a halfpenny-worth of thread. Now and then we get a little piece of mutton or veal; and, generally speaking, it is the only eatable morfel that falls in our way. The bread all the way is exceeding bad: and the butter so rancid, that it cannot be touched or even born within the reach of your smell. But what is a greater evil to travellers than any of the above recited; are the infinite numbers of gnats, bugs, fleas, and lice, which infeft us by day and night.

RELIGION.] The religion of the Italians is Roman catholic. The inquilition here is little more than a found; and persons of all religions live unmolested in Italy, provided no gross insult is offered to their worship. In the Introduction, we have given an account of the rife and establishment of popery in Italy, from whence it spread over all Europe; likewise of the

endes and symptoms of its decline. The ecclefiaftical government of the toapacy has employed many volumes in deferibing it. | The cardinals, who are ext in dignity to his holiness, are seventy : but that number is feldom or never complete; they are appointed by the pope, who takes care to have a majority of Italian cardinals, that the chair may not be removed from Rome, as it was once to Avignon in France, the then pope being a French. man. In promoting foreign prelates to the cardinalfhip, the pape resulates himself according to the nomination of the princes who profess the religion. His chief minister is the cardinal pation, generally his nephew, or near relation, who improves the time of the pope's reign by amaffine what he can. When met in a confiltory, the cardinals pretend to control the pope, in matters both spiritual and temporal, and have been sometimes known to prevail. The reign of a pope in feldom of long duration, being generally old men at the time of their election. The conclave is a some where the cardinals principally endeavour to display their parts, and where many transactions pass which hardly shew their inspiration to be from the Holy Ghoft. During the election of a pope in 1721, the animolitica an to high, that they came to blows with both their hands and feet, and threw the ink Sandishes at each other. We shall here give an extract from the creed of some Via IV. 1500, before his elevation to the Ichair, which contains the principal points wherein the church of Rome differs from the proteliant churcher. After declaring his belief in one God, and other heads wherein Christians in general are agreed, he proceeds as follows.

"I most firmly admit and embrace the apostolical and ecclesiastical tradi-

tions, and all other conflictations of the church of Rome.

"I do admit the holy feriptures in the same sense that holy mother-church doth, whose business it is to judge of the true sense and interpretation of them; and I will interpret them according to the unanimous consent of the sathers.

"I do profess and believe that there are seven sacraments of the law, truly and properly so called, instituted by Jesus Christ our Lord, and necessary to the salvation of mankind, though not all of them to every one; namely, baptism, confirmation, eucharist, penance, extreme unction, orders, and marriage, and that they do confer grace; and that of these, baptism, confirmation, and orders, may not be repeated without sacrilege. I do also receive and admit the received and approved rites of the catholic church in her solemn administration of the above side sacraments.

"I do embrace and receive all and every thing that hath been defined and declared by the holy council of Trent concerning original fin and justifica-

tion

"I do also profess that in the mass there is offered unto God a true proper, and propitiatory sacrifice for the quick and the dead; and that in the most holy facrament of the eucharist there is truly, really, and substantially, the body and blood, together with the soul and divinity, of our Lord Jesus Christ; and that there is a conversion made of the whole substance of the bread into the body, and of the whole substance of the wine into the body, which conversion the catholic church calls Transubstantiation. I whis that under one kind only, whole and entire, Christ and a true sacraments is taken and received.

*A convocation of he man catholic cardinals, archbiftogs, bittegs, and divines, who affembled at Trent, by virtue of a bull from the pope, anno age is and devoted to him to deceronine upon certain points of faith, and to suppress what they must pleased to term the Rising Herefiesin the church.

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" I do firmly believe that there is a purgatory; and that the fouls kept prisoners there do receive help by the suffrages of the faithful.

" I do likewise believe that the faints reigning together with Christ are to be worthipped and prayed unto : and that they do offer prayers unto God

for us, and that their relice are to be had in veneration.

" I do most firmly affert, that the images of Christ, of the blessed Virgin the mother of God, and of other faints, ought to be had and retained, and in! due honour and veneration ought to be given unto them ".

" I do likewise affirm, that the power of indulgences was left by Christ to the church, and that the use of them is very beneficial to christian peo-

ple t

" I do acknowledge the holy, catholic, and apostolical Roman church to be the mother and miltress of all churches and I do promise and swear

An Boglish traveller, speaking of a religious procession some years ago at Florence, in Italy, describes it as follows: I had occasion fays he, to fee a procession, where all the nobleffe of the city attended in their coaches. It was the anniverfery of a charitable infnoblefe of the city attended in their coaches. It was the anniverlary of a charitable infitution in favour of pror maidens, a certain number of whom are portioned every year. About two hundred of, shefe virgins walked in procedion, two and two together. They were preceded and followed by an irregular mob of peritants, in fack cloth, with lighted tapers, and monks carrying crucifices, bawling and bellowing the ittanies: but the ground object was the figure of the Virgin Masy, as big as the life, ftanding within a gilt frame, driffed in a gold fluff, with a large hoop, a great quantity of falle jewels, her face painted and patched, and her hair friended and curled in the very extremity of the falhion. Very little regard had been paid to the image of our Saviour on the crost; but when the Lady Mather appeared on the falhiders of three or four law friends, he whole nonline fell Mether appeared on the flouiders of three or four luky friare, the whole populace fell. upon their knees in the dirt.

A long lift of indulgences, or fees of the pope's chancery, may be feen in a book printed 130 years ago, by the authority of the then pope. It has been tracflated into English, under the citle of Rome's great Gustom, House for Sim; from which we shall give a

few extracts.

ABSOLUTIONS.

For him that Bole hely or confecrated things out of a holy place, zos. 6d. For him who lies with a woman in the church, as.

For a layman for murdering a layman, 7s. 6d.

For him that killeth his father, mother, wife, or fifter, 10s. 6d.

For laying violent hands on a clergyman, fo it be without effuffion of bland, 10s. 6d.

For a prieft that keeps a concubine; as also his dispensation for being irregular, 10s. 6d.

For him that lyoth with his soon wother, fifer, or godmother, 7s. bd. Egr him that suene his neighbour's houle, 22s.

For him that forgeth the pope's hand, al. 75-

For him that takes two soly orders in one day, al. 6s.
For a king for going to the hely (spulchre without licence, 7l. 10s.
D. 1. S. P. E. N. S. A. T. I. O. N. S.

For a ballard to enter all holy orders, 18s For a man or woman that is found hanged, that they may have Christian burial, rl. 76.

LICENCES.

For a layman to change his vow of going to Some to wife the spotlolic churches, 18e. To eat fich and white the soin Lent and other falting days, 10e.6d.
That a king or queen this cajoy such indulgences, as if they went to Rome, 15l.

For a queen to adout a shild, gool.

To marry in times , whibited, al. 54.

To eat field in times probibited, 1: 45.
Not to be field to falling days, 11. 45.
For a town to take out of a church them (murderers) that have taken fanchuary therein,

FACULTIE

To absolve all delinquents, al. To dispense with irregularities, 31. true obedience to the hishop of Rome, the successor of St. Peter, the prince

of the spottles, and vicar of Jesus Christ.

"I do undoubtedly receive and profess all other things which have be delivered, defined, and declared by the facred canons and occumenical councils, and especially by the holy synod of Trent. And all other things contrary thereto, and all heresics condemned, rejected, and anathematised by the church, I do likewise condemn, reject, and anathematise."

ARCHBISHOPRICS.] There are thirty eight archbishoprics it Italy, but the suffragaus annexed to them are too indefinite and arbitrary for the reader to depend upon, the pope creating or suppressing them as he pleases.

LANGUAGE.] The Italian language is remarkable for its imoothness, and the facility with which it enters into musical compositions. The ground work of it is Latin, and it is easily mastered by a good classical scholar. Almost every state in Italy has a different dialect; and the prodigious pains taken by the literary societies there, may at last fix the Italian into a standard language. At present the Tuscan style and writings are most in request.

The Lord's prayer runs thus: Padre nostro, che sei, nel cielo, sia sanai scato ill tuo nome; ill tuo regno venga; la tua volunta sia satta, sic come in cielo così anche in terra: dacci oggi ill nostro pane cotidiano: e rimettici nostri debita, sic come noi ancora rimettiamo a' nostri debitori; e non inducici in tentatione, ma liberaci dal maligno; percioche tue e il regno e la potenza, e la gloria

in fempiterno. Amen.

I.EARNING AND LEARNED MEN, PAINTERS, 7 In the introduction we have particularifed STATUARIES, ARCHITECTS, AND ARTISTS. some of the great men which ancient Italy has produced. In modern times, that is, fince the revival of learning, fome Italians have shone in controverfial learning, but they are chiefly celebrated by bigots of their own perfuation. The mathematics and natural philosophy owe much to Galileo, Toricelli Malpighi, Borelli, and feveral other Italians. Strada is an excellent hills rian; and the history of the council of Trent, by the celebrated father Paul, is a standard work. Guicciardin, Bentivoglio, and Davila, have been much commended as historians by their feveral admirers. Machiavel is equally famous as an historian, and as a political writer. His comedies have much merit; and the liberality of his fentiments, for the age in which he lived, is amazing. Among the profe writers in the Italian language, Boccace has been thought one of the most pure and correct in point of style : he was a very patural painter of life and manners, but his productions are too licenti-Petrarch, who wrote both in Latin and Italian, revived among the moderns the spirit and genius of ancient literature : but among the Italian poets, Dante, Ariolto, and Tasso, are the most distinguished. There are faid to be upwards of a thousand comedies in the Italian language, though not many that are excellent: but Metastasio has acquired a great reputation by writing dramatic pieces fet to music. Sanzarius, Fracaltorius, Bembo, Vida, and other natives of Italy, have diftinguished themselves by the elegance, correctness, and spirit of their Latin poetry, many of their compositions not yielding to the classics themselves. , Socious, who was so much diftinguished by his opposition to the doctrine of the Trinity, was a native of

The Italian painters, foulptors, architects, and muficians, are unrivalled, not only in their numbers, but their excellencies. The revival of learning, after the fack of Constantinople by the Turks, revived taste likewise, and gave mankind a relish for truth and beauty in design and colouring. Faphel, from

bis own ide and fill fin united in hi ing of Titi many other Julio Roma unequalled other Italia mount geni Universi

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either in an and delineat of this wor brief accoun or excellence The amp

magnificenc erected by thousand Je it is faid to ! fested, and theatre is pe pear near fo ficent pillars Goths, and have endeav robbed it of infinite pains of marble, w phitheatre of most entire o round, forme and about t here at their phitheatre is at the expen in it, fuch as and amphith Vefpafian, S though deca the ideas we prefent conve commonly .ca which is now ciently conta building is of roof of the P h have be

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There are inge, though at reputation ins, Bembo, s by the eleheir composito much difficulty at mative of

inrivalled, not tarning, after ile, and gave Faphel, from his own ideas, affilted by the ancients, firuck out a new creation with his pencil, and still stands at the head of the painting art. Michael Angelo Buonaroti united in his own person, painting, sculpture, and architecture. The colouring of Titian has perhaps never yet been equalled. Bramante, Bernini, and many other Italians, carried sculpture and architecture to an amazing height, julio Romano, Correggie, Caraccio, Veronese, and others, are, as painters unequalled in their several manners. The same may be said of. Corelli, and other Italians, in music. At present Italy cannot justly boat of any paramount genius in the fine arts.

UNIVERSITIES.] Those of Italy are, Rome, Venice, Florence, Mantua, Padua, Parma, Verona, Milan, Pavia, Bologna, Ferrara, Pifa *, Naples, Sa-

lerno, and Perufia.

ANTIQUITIES AND CURTOSITIES Italy is the native country of all NATURAL AND ARTIFICIAL. It hat is stupendous, great or beautiful, either in ancient or modern times. A library may be silled by descriptions and delineations of all that is rare and curious in the arts; nor do the bounds of this work admit of enlarging upon this subject. We can give but a very brief account of those objects that are most distinguished either for antiquity or excellence.

The amphitheatres claim the first rank, as a species of the most striking magnificence: there are at Rome confiderable remains of that which was erected by Vespasian, and finished by Domitian, called the Colisso. Twelve thousand Jewish captives were employed by Vespasian in this building and it is said to have been capable of containing eighty-seven thousand spectators seated, and twenty thousand standing. The architecture of this amphitheatre is perfectly light, and its proportions are so just, that it does not appear near fo large as it really is. But it has been stripped of all its magnificent pillars and ornaments, at various times, and by various enemies. Goths, and other barbarians, began its destruction, and popes and cardinals have endeavoured to complete its ruin. Cardinal Farnese, in particular, robbed it of some fine remains of its marble cornices, friezes, &c. and, with infinite pains and labour, got away what was practicable of the outfide cating of marble, which he employed in building the palace of Farnele. The amphitheatre of Verona, erected by the conful Flaminius, is thought to be the most entire of any in Raly. There are forty-five rows of steps carried all round, formed of fine blocks of marble about a foot and a half high each, and about two feet broad. Twenty-two thousand persons may be seated here at their ease, allowing one foot and a half for each person. This amphitheatre is quite perfect, and has been lately repaired with the greatest care at the expence of the inhabitants. They frequently give public spectacles in it, such as horse-races, combats of wild beasts; &c. The ruins of theatres and amphitheatres are also visible in other places. The triumphal arches of Vespasian, Septimius Severus, and Constantine the Great, are still standing The ruins of the baths, palaces, and temples, answer all though decayed. theideas we can form of the Roman grandeur. The Pantheon, which is at present converted into a modern church, and which from its circular figure is commonly called the Rotunda, is more entire than any other Roman temple which is now remaining. There are still left several of the niches which anciently contained the flow of the Heathen deities. The outfide of the building is of Tivoli free tone, and within it is incrusted with marble. The roof of the Pantheon is a round dome, without pillars, the diameter of which is a hundred and forty-four feet; and though it has no windows, but only a round aperture in the centre of this dome, it is very light in every part. The pavement confifts of large square stones and porphyty, sloping round towards the centre, where the rain-water, falling down through the aperture on the top of the dome, is conveyed away by a proper drain covered with a stone full of holes. - T The colonede in the front, which confile of fixteen feve . feet high, exclusive of the pedestals and capitals, each cut out of a logic block, and which are of the Corinthian order, can hardly be viewed without altonishment. The entrance of the church is adorned with columns forty eight feet high, and the architrave is formed of On the left hand, on entering the portico, is a a fingle piece of granite. large antique vale of Numidian marble; and in the area before the church is a fountain with an antique bason of porphyry. The pillars of Trajan and Antonine, the former 175 feet high, and or atter covered with instructive sculptures, are fill remaining. A vraveller forgets the devaltations of the storthern barbarians, when he fees the rostrated column erected by Duillius in commemoration of the first naval victory the Romans gained over the Carthe ginians; the statue of the wolf giving suck to Romulus and Remus, with visible marks of the stroke of lightning, mentioned by Cicero; the very original brais plates containing the laws of the twelve tables; and a thoufand other identical antiquities, some of them transmitted unhurt to the prefent times; not to mention medals, and the infinite variety of feals and engraved stones which abound in the cabinets of the curious. Many palaces, all over Italy, are furnished with bufts and statues fabricated in the times of the republic and the higher empire.

The Appian, Flaminian, and Æmilian roads, the first 200 miles, the second 130, and the third 50 miles in length, are in many places still entire; and magnificent ruins of villas, reservoirs, bridges and the like, present themselves

all over the country of Italy.

The fubterraneous constructions of Italy are as stupendous as those above ground; witness the cloace, and the catacombs, or repositories for dead bodies, in the neighbourhood of Rome and Naples. It is not above 30 years fince a painter's apprentice discove a the ancient city of Pastum or Posidonia, in the kingdom of Naples, still standing ; for so indifferent are the country people of Italy about objects of antiquity, that it was a new dif covery to the learned. An inexhaustible mine of curiofities are daily dug out of the ruins of Herculaneum, a city lying between Naples and Vefuvius, which in the reign of New was almost destroyed by an earthquake, and afterwards, in the first year of the reign of Titus, overwhelmed by a stream of the lava of Vesuvius. The melted lava in its course filled up the streets and houses in some places to the height of fixty-eight feet above the tops of the latter, and in others one hundred and ten feet. This lava is now of a confishency which renders it extremely difficult to be removed or cleared away: it is composed of bitum nous particles mixed with cinders, minerals, metallics, and vitrified andy tubitances, which all rogether form a close and heavy mass. In the plution of so many ages, the spot it stood upon was entirely forgotten; be in the year 1713, upon digging into these parts, fomewhat of this unfortunate city was discovered, and many antiquities were dug out: but the search was afterwards discontinued, till the year 1736, when the king of Naples employed men to dig perpendicularly eighty feet deep, whereupon not only the city made its appearance, but also the bed of the river which ran through it. The temple of Jupiter was then brought to light, and the whole of the theatre. In the temple was

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a as those above fitories for dead is not above to ty of Pæstum or different are the was a new dil ies are daily dug es and Vefuvius, quake, and aftered by a stream ed up the streets bove the tops of nis lava is now be removed or ed with cinders, rogether form the fpot it flood gging into these id many antiquiatinued, till the perpendicularly earance, but also Supiter was then he 'temple was found

found a statue of gold, and the infeription that corates the great doors of entrance. In the theatre the fragments of a gilt chariot of bronze with horses of the same metal, likewise gilt: this had been placed over the principal door of entrance. They likewise found among the ruins of this city multitudes of statues, bultos, pillars, paintings, maniferiots, furniture, and various utensils, and the search is still continued. The streets of the town appear to have been quite straight and regular, and the houses well built, and much alike; some of the rooms paved with mosaic, others with sine marble, others again with bricks, three feet long and six inches thick. It appears that the town was not silled up so unexpectedly with the melted lava, as to prevent the greatest part of the inhabitants from escaping with many of their richest effects: for when the excavations were made, there was not more than a dozen skeletons found, and but little gold, filver, or precious stones.

The town of Pompeia was destroyed by the same eruption of Mount Vesuvius, which occasioned the destruction of Herculaneum; but it was not discovered till near forty years after the discovery of Herculaneum. One street, and a few detached buildings of this town, have been cleared: the street is well paved with the same kind of stone of which the ancient roads are made, and narrow causeways are raised to a foot and a half on each side for conveniency of foot passengers. Dr. Moore observes, that the street itself is not so broad as the narrowest part of the Strand, and is supposed to have been inhabited by trades people. The traces of wheels of carriages are to be seen on the pavement. The sources are small, but give an idea of neatness and conveniency. The stucco on the walls is smooth and beautiful, and as hard as marble. Some of the rooms are or-

smooth and beautiful, and as hard as marble. Some of the rooms are ornamented with paintings, mostly fingle figures, representing some animal. They are tolerably well executed, and a little water being thrown on them the colours appear surprisingly fresh. Most of the houses are built on the plan, and have one small room from the passage, which is conjectured to have been the shop, with a window to the street, and a place which feems to have been contrived for shewing the goods to the greatest advantage. In another part of the town is a rectangular building, with a colonade, towards the court, fomething in the ftyle of the Royal Exchange at London, but fmaller. At a confiderable distance from this, is a temple of the goddes liss, the pillars of which are of brick; stuccoed like those of the guard room; but there is nothing very magnificent in the appearance of this edifice. The best paintings, hitherto found at Pompeia, are those of this temple; they have been cut out of the walls, and removed to Portici. Few skeletons were found in the streets of this town, but a confiderable number in the houses. In one apartment (suys Mr. Sutherland) we faw the skeletons of 17 poor wretches, who were confined, by the ancles in an iron machine. Many other bodies were found, fome

escape, when the irruption overtook them.

With regard to modern curiosities in Italy, they are as bewildering as the remains of antiquity. Rome itself contains 300 churches, filled with all that is rare in architecture, painting, and sculpture. Each city and town of Italy contains a proportionable number. The church of St. Peter, at Rome, is the most association, bold, and regular fabric, that ever perhaps existed; and when examined by the rules of art, it may be termed faultless. The house and chapel of Loretto is rich beyond imagination, nowithstand-

of them in circumstances which plainly shew that they were endeavouring to

ing the ridiculous romance that composes its history.

The natural cutiofities of Italy, though remarkable, are net lo numerous as its artifical. Mount Veluvius, which is five Italian miles diffant from the city of Naples, and Mount Ætna, in Sicily, are remarkable for emitting fire from their tops. The declivity of Mount Vesuvius towards the fea, is every where planted with vines and fruit trees, and it is equally fertile towards the bottom. The circumjacent plain affords a delightful prospect, and the air is clear and wholesome. The south and west sides of the mountain form very different views, being, like the top, covered with black cinders and stones. The height of Mount Vesuvius has been computed to be 3900 feet above the surface of the sea. It hath been a vulcano, beyond the reach of history or tradition. An animated description of its ravages in the year 97, is given by the younger Pliny, who was a witness to what he wrote. From that time to the year 1631, its irruptions were but small and moderate; however, then it broke out with accumulated fury and In 1694, was a great eruption, which continued defolated miles around. near a month, when burning matter was thrown out with fo much force, that fome of it fell at thirty miles distance, and a vast quantity of melted minerals, mixed with other matter, ran down like a river for three miles, carrying every thing before it which lay in its way. In 1707, when there was ano ther eruption, such quantities of cinders and ashes were thrown out, that it was dark at Naples at noon day. In 1767, a violent eruption happened. which is reckoned to be the 27th from that which destroyed Harcalaneum in the time of Titus. In this last eruption, the ashes, or rather small cinders, showered down so fast at Naples, that the people in the streets were obliged to afe umbrellas, or adopt some other expedient, to guard themselves against them. The tops of the houses and the balconies were covered with these cinders; and ships at sea, twenty leagues, from Naples, were covered with them to the great aftonishment of the failors. An eruption happened also in 1766, and another in 1779, which has been particularly deferibed by Sir William Hamilton in the Philosophical Transactions. It has been observed by a modern traveller, that though Mount Vesuvius often fills the neighbouring country with terror, yet as few things in nature are so absolutely noxious as not to produce fome good; even this raging volcano, by its fulphureous and nitrous manure, and the heat of its subterraneous fires, contributes not a little to the uncommon fertility of the country about it, and to the profusion of fruits and herbage with which it is every where covered. Besides, it is supposed, that open and active, the mount is less hostile to Naples, than it would be, if its eruptions were to cease, and its struggles confined to its own bowels, for then might enfue the most fatal shocks to the unstable foundation of the whole district of Terra del Lavora.

Sir William Hamilton, in his account of the earthquakes in Calabria Ultra, and Sicily, from February 5th, to May, 1783, gives feveral reasons for believing that they were occasioned by the operation of a vulcano, the seat of which lay deeper either under the bottom of the sea, between Stromboli, and the coast of Calabria, or under the parts of the plain towards Oppido and Terra Nuova. He plainly observed a gradation in the damage done to the buildings, as also in the degree of mortality, in proportion as the countries were more or less distant from this supposed centre of the evil. One circumstance he particularly remarked: if two towns were situated at an equal distance from this centre, the one on a hill, the other on the plain, or in a bottom, the latter had always suffered greatly more by the shocks of the earthquakes, than the former; a sufficient proof to him, of the cause coming from beneath, as this must naturally have been productive of such an effect.

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Monnt Etna is 10954 feet in height, and has been computed to be 60 miles in circumference. It stands separate from all other mountains, its sigure is circular, and it terminates in a cone. The lower parts of it are very fruitful in corn and fugar canes; the middle abounds with woods; elive-trees, and vines; and the upper part is almost the whole year covered with fnow. Its fiery eruptions have always rendered it famous 1 in. one of these which happened in 1669, fourteen towns and villages were destroyed, and there have been several terrible eruptions since that time. There is generally an earthquake before any great eruption. In 1693, the port town of Catania was overturned, and 18,000 people perifhed,

Between the lakes Agnano and Puzzelli, there is a valley called Soltafara, because valt quantities of Sulphur are continually forced out of the, The grotto del Cani is remarkable for its clifts by fubterranean fires. poisonous streams, and is so called from their killing dogs that enter it, if. forced to remain there. Scorpions, vipers, and ferpents, are faid to be .

common in Apulia.

Among the natural curiofities of Italy, those valt bodies of snow and ice, which are called the Glaciers of Savoy, deserve to be particularly mentioned. There are five glaciers, which extend almost to the plain of the vale of Chomouny, and are separated by wild forests, corn-fields, and rich meadows: fo that immense tracts of ice are blended with the highest cultivation, and perpetually succeed to each other, in the most singular and striking vicilitude. All these several vallies of ice, which lie chiefly in the hollows of the mountains, and are some leagues in length, unite together at the foot of Mont Blanc; the highest mountain in Europe, and probably of the ancient world. According to the calculations of Mr. de Luc, the height of this mountain, above the level of the fea, is 23 Freach toifes, or 15,203 English feet. "I am convinced," fays Mr. Coxe, from the fituation of Mont Blanc, from the height of the mountains around it, from its superior elevation above them, and its being seen at a great distance from all sides, that it is higher than any mountain in Switzerland; which, beyond a doubt is, next to Mont Blanc, the highest ground in Europe ...

Thus far, of Italy in general; but STATES OF ITALY, CONSTITU-TION, AND CHIEF CITIES. I as the Italian states are not like the republics of Holland or Switzerland, or the empire of Germany, cemented by a political confederacy, to which every member is accountable, for every Italian state has a distinct form of government, trade and interest, I shall be obliged to take a separate view of each, to affift the reader in forming an idea

of the whole.

The duke of Savoy, or as he is now flyled, king of Sardinia, taking his royal title from that island, is a powerful prince in Italy, of which he is called the Janus, or keeper, against the French. His capital, Turin, is strongly fortified, and one of the finest cities in Europe; but the country of Savoy is mountainous and barren, and its natives are forced to feek their bread all over the world. They are esteemed a simple, but very honest people. The king is fo absolute, that his revenues consist of what he pleases to raise upon his subjects. His ordinary income, besides his own family provinces, cannot be less than 500,000l. sterling, out of which he maintains 15,000 men in time of peace. During a war, when affilted by foreign fubfidies, he can bring to the field 40,000 men. The aggrandizement of his

present Sardinian majesty is chiesly owing to England, to whom, by his situation, he was esteemed a natural ally, for the preservation of the balance of

power in Europe.

The Milanese, belonging to the house of Austria, is a most formidable state, and formerly gave law to all Italy, when under the government of its own dukes. The sertility and beauty of the country are almost incredible. Milan, the capital, and its citadel, is very strong, and furnished with a magnificent cathedral in the Gothic taste, which contains a very rich treasury, consisting chiefly of eccletiastical furniture, composed of gold, silver, and precious stones. The revenue of the duchy is above 300,000, annually, which is supposed to maintain an army of 30,000 men. The natives are fond of literary and political assemblies; where they converse almost on all subjects. With all its natural and acquired advantages, the natives of Milanmake but sew exports; so that its revenue, unless the court of Vienna should pursue some other system of improvement, cannot be much bettered. The duchy of Mantua being now incorporated with it, the province is to take the name of Austrian Lombardy.

The republic of Genoa is vailly degenerated from its ancient power and opulence, though the spirit of trade still continues among its nobility and citizens. Genoa is a most superb city *, and contains some very magnificent palaces, particulary those of Doria +, and Durazzo. The inhabitants of distinction dress in black, in a plain, if not an uncouth manner, perhaps to save expences. Their chief manufactures are velvets, damasks, gold and filver tiffues, and paper. The city of Genoa contains about 150,000 inhabitants (but fome writers greatly diminish that number), among whom are many rich trading individuals. Its maritime power is dwindled down to fix gallies. The chief fafety of this republic confilts in the jealoufy of other European powers, because to any one of them it would be a most valuable acquisition. common people are wretched beyond expression, as is the foil of its territory; Near the sca some parts are tolerably well cultivated. The government of Genoa is ariflocratical, being vefled in the nobility; the chief person is called the Doge, or Duke; to which dignity no person is promoted till he is fifty years of age. Every two years a new doge is chosen, and the former is incapable during five years of holding the fame post again. The doge gives audience to ambaffadors, all orders of government are iffued in his name, and he is allowed a body-guard of two hundred Germans.

Venice is one of the most celebrated republics in the world, on account both of it constitution and former power. It is composed of several sine provinces on the continent of Italy, some islands in the Adriatic, and part of Dalmatia. The city of Venice ‡ is seated on 72 islands at the bottom of the north end of the Adriatic sea, and is separated from the continent by a marshy take of five Italian miles in breadth, too shallow for large ships to navigate, which forms its principal strength. Venice preserves the vestiges of the passion which its inhabitants still retain for music and nummery during their carbivals. They

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^{*}Genon is governed by a Doge. Ellsrame Pallavicina was elected July 30, 1789. † Andrew Dorin, the tread of this family, famous for his military expluits, and the deliverer of Genon, was born in the territory of Genon, in the year 1468; he was offered the fovereignty of the flate, but refused it, and gave to the people that republican form of government which full subsitis; he lived to the age, of 93, the refuge and friend of the polycetonals.

⁴ Venice was made a free port, on the 11th of May, 1736, go and by a Doge (Indovice Manani, who was elected on March 9, 1789) and the nobility.

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feem to have loft their ancient tafte for painting and architecture, and to be returning to Gothicism. They have had however lately some spirited differences with the court of Rome, and feen to be disposed to throw off their obedience to its head. As to the constitution of the republic, it was origin hally democratical, the magiltrates being chosen by a general assembly of the people, and to continued for one hundred and fifty years; but various changes afterwards took place; doges, or dukes were appointed, who were invelted with great power, which they often grofely abused, and some of them were affaffinated by the people. By degrees a body of hereditary legillative nobility was formed; continued, and progressive encroachments were made on the rights of the people, a complete ariflocracy was at length established upon the ruins of the ancient popular government. The nobility are divided into fix classes, amounting in the whole to 2500, each of whom, when twenty-five years of age, has a right to be a member of the grand council. Thefe elect a doge or chief magifirate, in a peculiar manner by ballot, which is managed by gold and filver balls. The Doge is invested with great flate, and with emblems of supreme authority, but has very little power. and is not permitted to thir from the city, without the permission of the grand council. The government and laws are managed by different councils of the nobles.

The college, otherwife called the feigniory; is the supreme cabinet council of the state, and also the representative of the republic. This court gives audience, and delivers answers, in the name of the republic, to foreign amballadors, to the deputies of towns and provinces, and to the generals of the army. It ulfo receives all requests and memorials on state affairs, summone the fenate at pleafure, and arranges the bufiness to be discussed in that affembly. The council of ten takes cognifance of flate crimes, and has the power of feizing accused persons, examining them in prison, and taking their anfwers in writing, with the evidence against them. But the tribunal of state inquifitors, which confilts only of three members, and which is in the highest degree despotic in its manner of proceeding, has the power of deciding without appeal, on the lives of every citizen belonging to the Venetian state; the highest of the nobility, even the doge himself, not being excepted. these three inquisitors, is given the right of employing spies, considering secret intelligence, issuing orders to seize all persons whose words or actions. they think reprehensible, and afterwards trying them, and ordering them to They have keys to every apartment be executed, when they think properof the ducal palace, and can, whenever they please, penetrate into the very hed-chamber of the doge, open his cabinet, and examine his papers : and of course, they may command access to the house of every individual in the They continue in office only for one year, but are not responsible afterwards for their conduct whilst they were in authority. So much diffrust and jealoufy are displayed by this government, that the noble Venetians are afraid of having any intercourse with foreign ambassadors, or with foreigners of any kind, and are even cautious of vifiting at each other's houfes.

All the orders of Venetian nobility are dressed in black gowns, large wigs, and caps which they hold in their hands. The ceremony of the doge's marrying the Adriatic once a year, by dropping into it a ring, from his bucentaur or state-barge, attended by those of all the nobility, is the most superbexhibition in Venice, but not comparable for magnificence to a lord mayor's shew. The inhabitants of Venice are said to amount to 200,000. The grandeur and convenience of the city, particularly the public palaces, the

treasury, and the arsenal, are beyond expression. Over the several car also Venice, are laid near 500 bridges, the greatest part of which are stone. The Venetians still have some manufactures in scarlet cloth, gold and silver stuffs, and above all, fine looking-glasses, all which bring in a considerable revenue to the owners; that of the state minually is said to amount to 8,000,000 of Italian ducats, each valued at twenty pence of our money. Out of this are defrayed the expences of the state and the pay of the army, which in the time of peace consists of 16,000 regular troops (always commanded by a foreign general), and 10,000 militin. They keep up a small steet for curbing the infolencies of the piratical states of Barbary, and they have among them some orders of knighthood, the chief of which are those of the Stola d'oro; so called from the robe they wear, which is conferred only on the sufficient, and the military order of St. Mark; of which in the proper place.

In ecclesiastical matters the Venetians have two patriarchs; the authority of one reaches over all the provinces, but neither of them have much power; and both of them are chosen by the senate; and all religious sects, even the Mahometan and Pagan, excepting protestants, are here tolerated in the free

exercise of their religion.

The Venetians are a lively, ingenious people, extravagantly fond of public amasements, with an uncommon relish for humour. They are in general tall and well made; and many fine manly countenances are met with in the streets of Venice, resembling those transmitted to us by the pencils of Paul Veronese and Titian. The women are of a sine style of countenance, with expressive features, and are of an easy address. The common people are remarkably sober, obliging to strangers, and gentle in their intercourse with each other. As it is very much the custom to go about in masks at Venice, and great there is much more licentiousness of manners here than in other places: but this opinion seems to have been carried too far. Great numbers of strangers visit Venice during the time of the carnival, and there are eight or nine theatres here, including the opera-houses.

The dominious of Venice confilt of a confiderable part of Dalmatia, of four towns in Greece, and of the islands of Corfu, Pachfu, Antipachfu, Santa Maura, Curzolari, Val di Compare, Cephalonia, and Zante. The Venetian territories in Italy contain the duchy of Venice, the Paduamese, the peninsula of Rovigo, the Veronese, the territories of Vicensia and Brescia, the districts of Bergamo, Cremasco, and the Marca Trevigiana, with part of the country of Friuli. The subjects of the Venetian republic are not oppressed: the senate has found that mild treatment, and good usage, are the best policy, and more effectual than armies, in preventing

revolts.

The principal city of Tuscany is Florence, which is now possessed by a younger branch of the house of Austria, after being long held by the illustrious house of Medicis, who made their capital the cabinet of all that is valuable, rich, and masserly in architecture, literature, and the arts, especially those of painting and sculpture. It is thought to contain above 70,000 inhabitants. The beauties and riches of the grand duke's palaces have been often described; but all description falls thort of their contents, so that in every respect it is reckoned, after Rome, the second city in Italy. The celebrated Venus of Medici, which, take it all in all, is thought to be the standard of taste in semale beauty and proportion, stands in a room called the Tri-

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annal. The infcription on its base mentions its being made by Cleomenes Athenian, the fon of Apollodorus. It is of white marble, and furroundd by other mafter pieces of sculpture, some of which are said to be the works of Praxiteles, and other Greek masters. Every corner of this beautifalcity, which stands between mountains covered with olive-trees, vineyards, and delightful villas, and divided by the Arno, is full of wonders in the arts of painting, statuary, and architecture. It is a place of some strength, and contains an archbishop's see, and an university. The inhabitants boast of the improvements they have made in the Italian tongue, by means of their Academia della Crusca; and several other academies are now established at Florence. Though the Florentines affect great state, yet their nobility and gentry drive a retail trade in wine, which they fell from their cellar-windows. and fometimes they even hang out a broken flask, as a fign where it may be They deal, besides wine and fruits, in gold and silver stuffs .upon the accession of the archduke Peter Leopold, afterwards the emperor of Germany, to this duchy, a great reformation was introduced, both into the government and manufactures, to the great benefit of the finances. It is thought that the great duchy of Tuscany could bring to the field, upon occasion, 30,000 fighting men, and that its present revenues are above horn, and Sienna; the first and last are much decayed; but Leghorn is a very handsome city, built in the modern taste, and with such regularity, that both gates are feen from the market-place. It is well fortified, having The ramparts afford a very two forts towards the fea, besides the citadel. agreeable prospect of the sea, and of many villas on the land side. Here all nations, and even the Mahometans, have free access, and may settle. The number of inhabitants is computed at 40,000, among whom are faid to be 20,000 Jews, who live in a particular quarter of the city, have a handsome synagogue, and though subject to very heavy imposts, are in a thriving condition, the greatest part of the commerce of this city going through their hands.

The inhabitants of Lucca, which is a small free commonwealth, lying on the Tuscan sea, in a most delightful plain, are the most industrious of They have improved their country into a beautiful garall the Italians. den, so that though they do not exceed 120,000, their annual revenue amounts to 80,000l. serling. Their capital is Lucca, which contains about , 000 inhabitants, who deal in mercery goods, wines, and fruits. especially olives. This republic is under the protection of the emperor. The vicinity of the grand duchy of Tufcany keeps the people of Lucca constantly on their guard, in order to preserve their freedom; for in fuch a fituation, an universal concord and harmony can alone enable them to transmit to posterity the bieslings of their darling Liberty, whose name they bear on their arms, and whose image is not only impressed on their coin, but also on the city gates, and all their public buildings .- It is also observable. that the inhabitants of this little republic, being in possession of freedom, appear with an air of cheerfulness and plenty, feldom to be found among those of the

neighbouring countries.

The republic of St. Marino is here mentioned as a geographical curiofity. Its territories confilt of a high, craggy mountain, with a few eminences at the bottom, and the inhabitants boaft of having preferred their liberties, as a republic, for 1300 years. It is under the protection of the pope; and the inoffensive manners of the inhabitants, who are not above 5000 in all, with the small value of their territory, have preserved its constitution.

The duchy and city of PARMA, together with the duchies of Placentia and Guaffalla, now form one of the most flourishing states in Italy of its extent. The foils of Parma and Placentia are fertile, and produce the richelt fruits and pasturages, and contain considerable munufactures of silk. It is the feat of a bishop's fee, and an university; and some of its magnificent churches are painted by the famous : Correggio. The present duke * of Parma is a prince of the house of Bourbon, and son to the late Don Philip, the king of Spain's younger brother. This country was, some years part, the feat of a bloody war between the Austrians, Spaniards, and Neapolitans. The cities of Parma and Placentia are enriched with magnificent buildings; but his catholic majesty, on his accession to the throne of Naples, is said to have carried with him thither, the most remarkable pictures and moveable curiofities. The duke's court is thought to be the politest of any in Italy, and it is faid that his revenues exceed 100,000l. sterling a year, a sum rather exaggerated.—The city of Parma is supposed to contain 50,000 in.

MANTUA, formerly a rich duchy, bringing to its own dukes 500,000 crowns a year, is now much decayed. The government of it is annexed to that of the Milanese, in possession of the house of Austria. The capital is one of the strongest fortresses in Europe, and contains about 16,000 inhabitants, who boast that Virgil was a native of their country. By an order of the emperor in 1785, this duchy is incorporated with that of Milan into one

province, and is now called Austrian Lombardy.

The duchy of Modena (formerly Mutina) is still governed by its own duke t, the head of the house of Este, from whom the family of Brunswic descended. The duke is absolute within his own dominions, which are fruitful. The duke is under the protection of the house of Austria, and is a valfal of the empire. His dominions are far from being flourishing, though very improveable, they having been alternately walted by the late belligerent

powers in Italy.

The ECCLESIASTICAL STATE, which contains Rome, formerly the capital of the world, lies about the middle of Italy. The bad effects of popula tyranny, superstition, and oppression, are here seen in the highest perfection. Those spots, which under the masters of the world were formed into so many terrestrial paradifes, surrounding their magnificent villas, and enriched with all the luxuries that art and nature could produce, are now converted into noxious pestilential marshes and quagmires : and the Campagna di Roma, that formerly contained a million of inhabitants, would afford at present of itself, but a miserable subsistence to about five hundred. Notwithstanding this, the pope t is a considerable temporal prince, and some suppose that his annual revenue amounts to above a million sterling; other authors calculate it to be much higher. When we speak comparatively, the fum of a million sterling is too high a revenue to arise from his territorial possessions: his accidental income, which formerly far exceeded that fum, is now diminished, by the suppression of the order of the Jesuits, from whom he drew vast supplies, and the measures taken by the popula

Ferdinand duke of Parma, born Jan. 20, 1751, married to the archduchets Maria

Amleia Josepha, June 27, 1769. Their iffue are, a prince and two princesses.

Herculus Renaud, dune of Medena, born Nov. 22, 1727; married April 16, 1741, to the princess of Massa Carrara. Their iffue, Mary Beatrix, born April 29 1750; married to Ferdinand, archduke of Austria, 1771.

His holinefe, Pope Pius VI. (formerly Count Brafchi) was born at Cafcena, Dec. 27.

1717; created a cardinal 1773; and elected Pope, Feb. 15. 1775.

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nowers, for preventing the great ecclefiaftical iffues of money to Rome. According to the best and latest accounts, the taxes upon the provisions and lodgings, furnished to foreigners, who spend immense sums in visiting his dominions, form now the greatest part of his accidental revenues. From what has happened, within these thirty years past, there is reason to believe that the pope's territories will be reduced to the limits which the houses of Austria and Bourbon shall please to prescribe. Some late popes have aimed at the improvement of their territories, but their labours have had no great ef-The discouragement of industry, and agriculture seems to be interwoven in the constitution of the papal government, which is vested in proudlazy ecclefiaftics. Their indolence, and the fanaticism of their worthip, infect their inferiors, who prefer begging, and imposing upon strangers, to industry and agriculture, especially as they must hold their properties by the precarious tenure of the will of their superiors. In short, the inhabitants of many parts of the ecclefiaftical state must perish through their sloth, did not the fertility of their foil spontaneously afford them sublistence. However, it may be proper to make one general remark on Italy, which is, that the poverty and floth of the lower ranks do not take their rife from their natural difpositions.

This observation is not confined to the papal dominions. The Italian princes affected to be the patrons of all the curious and costly arts, and each vi. I with the other to make his court the repository of taste and magnificence. This passion disabled them from laying out money upon works of public utility, or from encouraging the industry, or relieving the wants of their subjects; and its miserable effects are seen in many parts of Italy. The splendour and furniture of churches in the papal dominions are inexpressible, and partly account for the misery of the subjects. But this censure admits of exceptions, even in a manner at the

gates of Rome.

Modern Rome contains, within its circuit, a valt number of gardens and vineyards. I have already touched upon its curiofities and antiquities. It stands upon the Tyber, an inconsiderable river when compared to the Thames, and navigated by small boats, barges, and lighters. castle of St. Angele, though its chief fortress, would be found to be a place of small strength, were it regularly besieged. The city standing upon the. tuins of ancient Rome, lies much higher, so that it is difficult to distinguish the feven hills on which it was originally built. When we confider Rome as it now stands, there is the strongest reason to believe that it exceeds ancient Rome itself in the magnificence of its structures; nothing in the old city, when mistress of the world, could come in competition with St. Peter's church; and perhaps many other churches in Rome exceed in beauty of architecture, and value of materials, utenfils, and furniture, her ancient temples; though it must be acknowledged that the Pantheon must have been an amazing structure. The inhabitants of Rome, in 1714, amounted to 143,000 If we consider that the spirit of travelling is much increased since that time, we cannot reasonably suppose them to be diminished at present.

There is nothing very particular in the pope's temporal government at Rome. Like other princes, he has his guards, or fbirri, who take care of the peace of the city, under proper magistrates, both ecclesiastical and civil. The Campagna di Roma, which contains Rome, is under the inspection of his holiness. In the other provinces he governs by legates and

ways a sufficient number of troops on foot, under proper officers, so keep the provioces in awe. Pope Clement XIV. wisely disclaimed all intention of opposing any arms to the neighbouring princes, but those of prayers and supplications.

I have under the head of religion mentioned the ecclefiastical government of the papery. As to the rota, and other subordinate chambers of this complicated jurisdiction, they are too numerous to be even named, and do not fall properly under my plan. Under a government so constituted, it cannot be supposed that the commercial exports of the ecclesiastical state

are of much value.

Next to Rome, Bologna, the capital of the Bolognese, is the most considerable city in the ecclesiastical state, and an exception to the indolence of its other inhabitants. The government is under a legate a latere, who is always a cardinal, and changed every there years. The people here live more fociably and comfortably than the other subjects of the poople here live more fociably and comfortably than the other subjects of the poople here live more facilities from Rome, which is 195 miles north-west, has contributed to their ease. The rest of the ecclesiastical state contains many towns celebrated in ancient history, and even now exhibiting the most striking vestiges of their stourishing state about the beginning of the 16th century; but they are at present little better than desolate, though here and there a luxurious magnificent church and convent may be found, which

is supported by the toil and sweat of the neighbouring pealants.

The grandeur of FERRARA, RAVENNA RIMINI, URBINO (the native city of the celebrated painter Raphael), Ancona, and many other states and cities, illustrious in former times, are now to be feen only in their ruins and ancient history. LORETTO, on the other hand, an oblique foot never thought or heard of in times of antiquity, is now the admiration of the world, for the riches it contains, and the prodigious refort to it of pilgrims, and other devotees, from a notion industriously propagated by the Romish elergy, that the house in which the Virgin Mary is faid to have dwelt at Nazareth, was carried thither through the air by angels, attended with many other miraculous circumstances, fuch as that all the trees, on the arrival of the facred manifon, bowed with the profoundest reverence; and great care is taken to prevent any bits of the materials of this house from being carried to other places, and exposed as relics, to the prejudice of Loretto. The image of the Virgin Mary, and of the divine infant, are of cedar, placed in a finall apartment, separated from the others by a filver ballustrade, which has a gate of the fame metal.-It is impossible to describe the gold chains; the rings and jewels, emeralds, pearls, and rabies, wherewith this image is or was loaded; and the angels of folid gold, who are here placed on every fide, are equally enriched with the most precious diamonds. To the superstition of Roman catholic princes, Loretto is indebted for this mais of treasure. It has been a matter of surprise, that no stempt has yet been made by the Turks or Barbary flates upon Loretto, especially as it is badly fortified, and stands near the sea; but it is now generally supposed, that the real treafure is withdrawn, and metals and stones of less value substituted in its place.

The king of Napues and Sicily, or, as he is more properly called, the King of the Two Sicilies (the name of Sicily being common to both), is possessed the largest dominions of any prince in Italy, as they comprehend the ancient countries of Samnium, Campania, Apulia, Magna-Grecia, and the island of Sicily, containing in all about 32,000 square miles. They are

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perly called, the on to both), is ey comprehend na-Grecia, and iles. They are bounded bounded on all fides by the Mediterranean and the Adriatic, except on the north east, where Naples terminates on the ecclesiastical state. The Apennine runs through it from north to fouth, and its furface, is estimated at 3,500 square leagues. The air is hot, and its foil fruitful of every thing produced in Italy. The wines called Vino Greco, and Lachryma Christi, are excellent. The city of Naples, its capital, which is extremely superb, and adorned with all the profusion of art and riches, and its neighbourhood, would be one of the most delightful places in Europe to live in, were it not for their vicinity to the volcano of Veluvius, which fometimes threatens the city with defirmetion, and the foil being peftered with infects and reptiles, some of which are The houses in Naples are inadequate to the population, but in general, are five or fix stories in height, and flat at the top; on which are placed numbers of flower vales, or fruit trees, in boxes of earth, producing a very gay and agreeable effect. Some of the fireets are very handfome t no fireet in Rome equals in beauty the Strada di Toledo at Naples; and still less. can any of them be compared with those beautiful Breets that lie open to the The richest and most commodious convents in Europe, both for male and female votaries, are in this city; the most fertile and beautiful hills of the environs are covered with them: and a small part of their revenue is spent in feeding the poor, the monks distributing bread and soup to a certain number

every day before the doors of the convents.

Though above two-thirds of the property of the kingdom are in the hands of the ecclefiaftics, the protestants live here with great freedom; and though his Neapolitan majesty presents to his holiness every year a palfrey, as an acknowledgment that his kingdom is a fief of the pontificate, yet no inquisition is elablished in Naples. The prefent revenues of that king amount to above 750,000l. sterling a year; but it is more than probable that, by the new eltablished police pursued by the princes of the house of Bourbon, of abridging the influence and revenues of the clergy, his Neapolitan majesty's annual income will confiderably exceed a million sterling. The exports of the kingdom are legumes, hemp, annifeeds, wool, oil, wine, cheefe, fith, honey, wax, manna, faffron, gums, capers, macaroni, falt, pot-afh, flax, cotton, filk, and divers manufactures. The king has a numerous but generally poor nobility. confifting of princes, dukes, marquifles, and other high founding titles; and his capital, by far the most populous in Italy, contains at least 350,000 inhabitants. Among these are about 30,000 lazaroni, or black-guards, the greater part of which have no dwelling-houses, but sleep every night in summer under porticos, piazzas, or any kind of shelter they can find, and in the winter or rainy time of the year, which lasts several weeks, the rain falling by. pailfully, they refort to the caves under Capo di Monte, where they sleep in crowds like theep in a pinfold. Those of them who have wives and children, live in the suburbs of Naples, near Pausilippo, in huts, or in caverns or chambers dug out of that mountain. Some gain a livelihood by fishing, others by earrying burthens to and from the shipping; many walk about the streets ready to run on errands, or to perform any labour in their power for a very small recompence. As they do not meet with constant employment, their wages are not sufficient for their maintenance; but the deficiency is in some degree supplied by the foup and bread which are distributed at the doors of the convents.

But though there is so much poverty among the lower people, there is a great appearance of wealth among some of the great. The Neapolitan nobility are excessively fond of show and splendor. This appears in the brilliancy of their equipages, the number of their attendants, the richness of their dress, and the grandeur of their titles. According to a late tra-

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veller (Mr. Swinburne), luxury of late hath advanced with gigantic firided in Naples. Forty years ago, 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 dress is a mode now consined 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 aside. Expense

Through every foot of the kingdom of Naples, the traveller may be faid to tread on claims ground, and no country presents the eye with more beautiful prospects. There are still traces of the memorable town of Cannæ, as fragments of attern, cornices, gates, walls, vaults, and underground granaries; and the scene of action between Hamibal and the Romans, is still marked out to posterity by the name of pezzo di sangue; "field of blood." Taranto, a city that was once the rival of Rome, in now remarkable for little else than its fisheries. Sorento is a city placed on the brink of steep rocks, that overhang the bay, and of all the places in the kingdom, had the most delightful climate. Nota, once famous for its amphitheatres, and as the place where Augustus Cæsar died; is now hardly worth observation.

Brundusium, now Brindisi, was the great supplier of oysters for the Roman tables. It hath a fine port, but the buildings are poor and ruin. ous; and the fall of the Grecian empire under the Turks reduced it to a state of inactivity and poverty, from which it hath not yet emerged. Except Rome, no city can boast of so many remains of ancient sculpture as Benevento: here the arch of Trajan, one of the most magnificent remains of Roman grandeur out of Rome, erected in the year 114, is still in tolerable preservation. Reggio had nothing remarkable but a Gothic cathedral. It was destroyed by an earthquake before the Marsian war. and rebuilt by Julius Cæfar; part of the wall fill remains, and was very roughly handled by the earthquake in 1782, but not destroyed: only 126 lost their lives out of 16,000 inhabitants. The ancient city of Oppido was entirely ruined by the earthquake of the 5th of February, and the greatest force thereof seems to have been exerted near that spot, and at Cafal Nuova, and Terra Nuova. From Trupea to Squillace, most of the towns and villages were either totally or, in part overthrown, and many of the inhabitants buried in the ruins. To ascertain the extent of the ravages, Sir William Hamilton, who furveyed it, gives the following description: " If on a map of Italy, and with your compasses on the scale of Italian miles, you were to measure off 22, and then fixing your central point in the city of Oppido (which appeared to me to be the foot on which the earthquake had exerted its greatest force), form a circle (the radii of which will be, as I just faid, 22 miles) you will then include all the towns and villages that have been utterly ruined, and the spots where the greatest mortality has happened, and where there have been the most visible alterations on the face of the earth. Then extend your compasses on the same scale to 72 miles, preferving the same centre, and form another circle, you will include the whole of the country that has any mark of having been affected by the earthquake.".

The island of Sicily, once the granary of the world for corn, still continues to supply Naples, and other parts, with that commodity; but its cultivation, and consequently, sertility, is greatly diminished. Its vegetable, mineral, and animal productions, are pretty much the same with those of Italy.

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Both the ancients and moderns have maintained, that Sleily was originally ibined to the continent of Italy, but gradually separated from it by the encroachments of the fea, and the shocks of earthquakes, fo as to become a perfect island. The climate of Sicily is fo hot, that even in the beginning of January the shade is refreshing; and sailing winds are only set a few days in March, and then a small tire is sufficient to banish the cold. The only appearance of winter is found towards the fuminit of Mount Ætna, where from falls, which the inhabitants have a contrivance for preferring. Churches convents, and religious foundations are extremely numerous here: the buildings are handsome, and the revenues confiderable. If this Wand were better cultivated, and its government more equitable, it would in many respects be a delightful place of relidence. There are a great number of fine remains of antiquity here. Some parts of this fland are remarkable for the beauty of the female inhabitants. Palermo, the capital of Sicily, is computed to contain 120,000 inhabitants." The two principal streets, and which cross each other, are very fine. This is faid to be the only town in all Italy which is lighted at night at the public expence. It earries on a confiderable trade s as also did Messia, which, before the carthquake in 1783, was a large and well-built city, containing many churches and convents, generally elegant structures. By that earthquake a great part of the lower district of the city and of the port was destroyed, and confiderable damage done to the lofty uniform buildings called the Palazzata, in the shape of a crefcent; but the force of the earthquake, though violent, was nothing at Meffina or Reggio, to what it was in the plain, for of 30,000, the supposed population of the city only 700 is faid to have perished. "The greatest mortality fell upon those towns and countries situated in the plain of Calabria Ultra, on the western side of the mountains Dejo, Sacro, and Caulone. At Cafal Nuovo, the princefs Gerace, and upwards of 4000 of the inhabitants, lost their lives; at Bagnara, the number of dead amounts to 3017; Radicina and Palmi count their loss at about 3000 each; Terra Nuova about 1400; Seminari ftill more. The fum total of the mortality in both Calabrias and in Sicily, by the earthquakes close, according to the returns in the fecretary of flate's office at Naples, is 32, 67; " but fire William Hamilton faith? he has good reason to believe, that, including frangers, the number of lives loft muit have been confiderably greater : 40,000 at least may be allowed, he believes, without exaggeration.

The island of Sardenia, which gives a royal title to the duke of Savoy, lies about 150 miles welt of Leghorn, and hath seven cities or towns. Ita capital, Cagliari, is an university, an archbishopric, and the seat of the viceroy, containing about 15,000 inhabitants. It is thought that his Sardinian maghy's revenues, from this island, do not exceed 5000l. Serving a year, though it yields plenty of corn and wine, and has a coral sistery. Ita air is bad, from its marshes and high mountains on the North, and therefore was a place of exile for the Romans. It was formerly annexed to the crowii of Spain, but at the peace of Utrecht it was given to the emperor, and in 1719, to the

house of Savoy.

On the 16th. Septr. 1792 war was declared by the national affembly of France against the king of Sardinia, and about the 20th. general Montesquieu entered the territories of Savoy. He describes his march as a triumph. A deputation from Chamberry waited on him all off as soon as he paifed the boundary, and on the 21st he proceeded with a detachment to take possession of that city. The municipality waited for him all the process in their dress of

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ceremony to deliver up the keys, and testified, in warm terms, the esteem is which the people of Savoy held the French nation. At the Hotel de Ville he received the homese of all their citizens, and invited them all to an enter-

tainment he had prepared for that purpole.

With another body of troops general Anselm crossed the Var, and on the agth. of September, being supported by admiral Truguet with sine sail of the line, took possession of Nice, which was evacuated by the Piedmontese gazison on the appearance of the French. With the city of Nice the fortress of Montalban, and Villa Franca, and indeed the whole country of Nice submitted to the conquenors. General Anselme was extremely popular on his first arrival among the Piedmontese, and they appeared disposed in every respect condaily to unite with the French republic. But in a short time the soldiers began to commit the grosses excesses, and the name of the French nation became odious in that quarter.

The experiment of miling the people in a mala was tried by the king of Sardinia in Piedmont in the month of July 1794; but in such a manner as fully justifies the king of Prussa's centure of this mode of warfare, in a regular government, where the people are not actuated by enthusiasm. Ten thousand of these raw and undisciplined recruits were dispersed by a few French battalions. On the 14th, of September the Piedmontese army were again, defeated with considerable slaughter by the army of the Alps. In the same month a grand plan was formed for attacking the French posts in the vicinity of Genoa. The French anticipated this plan, carried the Austrian and Sardinian posts with the bayonet, pursued them to Alexandria, and force them to evacuate le Caise with considerable loss. During the following months of the year 1794 the war on the part of the Austrians and Sardinians was descusive; and in some inconsiderable attacks they were fortunate

enough to repulie the Republicans.

The enemy having repeatedly failed in their attempts to pals through Piedmont into Liply, in 1796 recruited their armies and determined once more to attempt the conquest of Piedmont. The first action terminated in favour of the Austrian and Sardinian forces, but they were shortly after defeated in a decifive battle fought at the village of Millesimo. Buonaparte, who had received the command of the French army, taking advantage of the diforder of the Austrians, pushed forward and gained possession of Cairo, a post on the Bormida, which commanded the roads leading to Turin. The defiles of Millesimo were forced by general Angereau on the 11th. of April, who furrounded a divition of 1500 grenadiers, commanded by the Austrian general Provera, who threw himself into the ruine of an old castle. After a fevere cannonade for feveral hours, a general attack was made in four columns on this post, in which the French were repulsed, with the loss of two of their generals who commanded the affault; and Provera keeping firm to his position, stopped the progress of the enemy for five days. On the fifth day the two armies prepared for a general action. Angereau, who commanded the left wing of the French army, still held Provera blockaded in the ruins of the castle. The Austrians and Piedmontese, attempting to force the centre, were repulled with great loss; and their left wing which was flanked by the village of Dego, where they were strongly entrenched was turned by general Maffena. Coneral Laharpe, in the mean time, paffing the Bormida with his division in close columns, succeeded in turning the right flank of the left wing of the Austrian army. The allies were complete ly defeated, and lost upwards of 10,000 men, of whom eight thousand were prilopers priforers and gene war.

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prifeners, with thirty two pieces of cannon, and thirteen pair of colours; and general Provers, with his garrison, furrendered themselves prisoners of

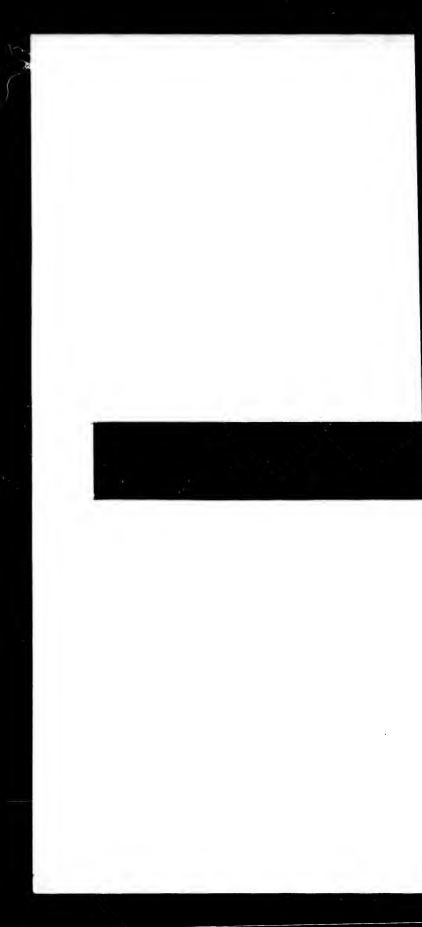
On the following day, whilk the French were indulging themselves in fecurity after the fatigues of the battle they were furprized at the village of Dego by general Beaulieu, at the head of feven thousand men whom he had rallied. The Austrians dislodged the French from this post, and repulsed them three times in their attempt to retake it. The Austriana long maintained their post with obstinate valour, but pressed by the French troops, they were at last compelled to retreat after losing two thousand men, fourteen hundred of whom were prisoners.?

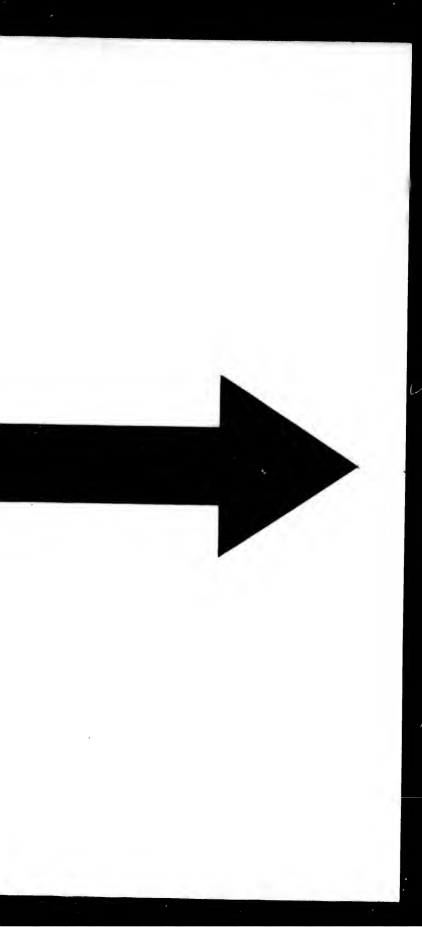
the post of After the defeat at Dego the Piedmontele army eva Montesimo, and in retreating towards Turin, had the zeous pontions at the confluence of the rivers Cunaglia and I the banks of which they had placed batteries, so as to render their is lable. The Piedmontele general, however, count Colli, fearing left b Superiority of numbers the enemy might be enabled to furround him, wandrew during the night. 'At break of day he was attacked at the entrance of the village of Vico; the redoubt which covered the centre of the Piedmontese army was taken, and Mondovi fell into the hands of the French. The Piedmontele finding it impossible to withstand the force of the republicans, retreated further towards Turio, from whence the French were now diffant only twentyfour miles. Thus fituated, with no prospect of effective desence, for the capital, count Colli, on the 23d. of April, proposed a suspension of arms; the conditions of which were dictated by Buonaparte. Having put the French in possession of the fortresses stipulated in the armistice, his Sardinian majesty fent his ministers to Paris, who concluded a treaty of peace with the republic on the \$17th. of May 1796; a peace in every point of view in which it can be regarded, most humiliating and difgraceful.

The island of Consign lies opposite to the Genoese continent, between the gulf of Genoa and the island of Sardinia, and is better known by the noble stand which the inhabitants made for their liberty, against their Genocle tyrants, and afterwards against the base and ungenerous efforts of the French to enflave them, than from any advantages they enjoy, from nature or fituation. Though mountainous and woody, it produces corn, wine, figs, almonds, chefinuts, olives, and other fruits. It has also some cattle and horses, and is plentifully supplied, both by sea and rivers, with fish. The inhabitants are faid to amount to 120,000, Bastia, the capital, is a place of some strength; though other towns of the island that were in possession

of the malecontents, appear to have been but poorly fortified.

In 1794, Corfica was reduced by lord Hood, who, after leaving Toulon eruized some time off Hieres bay; and early in the month of May proceeded for Corfica, which was in a state of revolt against the authority of the Convention. The tower and garrison of Mortella surrendered on the 10th of that month; the tower of Tornelli was abandoned by the republicans on the 17th and in two days after, they evacuated St. Fiorenzo, and retreated to Bastia; whither they were followed as soon as possible by lord Hood. The number of persons bearing arms in Bastia originally amounted to no more than 3000 men. The fortifications were not in the best state, and the garrison but indifferently provided; yet they made an obstinate defence, and relifted till the 19th of May, when lord Hood " in confideration of the very gallant defence made by the garrison of Baltia, and from principles





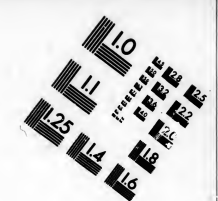
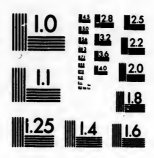


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of humanity," offered honourable terms to the commandant Gentili, which in the fituation of the garrifon it would have been desperate to reject. It consequence of this negociation the garrifon on the 24th marched out with the honours of war, and Bastia was taken possession of by the English.

In consequence of this success the whole island submitted to the British arms, except the town of Calvi, which resisted till the roth of August, when it surrendered on terms of capitulation. The garrison marched out with the honours of war, and were transported at the expense of Great Britain to

Tculon.

Corfica did not, however, long remain in possession of the English. In 1796 the directory planned its reduction; nor could the vigilance of the vicercy hinder such communications, or his authority suppress such tendencies to insurrection, as were sufficient to mark the disposition of his newly acquired subjects. While the French were forming plans, the exocution of which was checked by the superiority of the English naval force, the Corficans were employed in finding means how to co-operate with their former countrymen, and shake off their new allegiance. The vicercy who knew how to estimate the alternately subtle and stubborn politics of these islanders, did not wait the explosion, but gave notice that he was going to withdraw his troops, and along with them the kingly government he was going to establish. The Corficans starcely waited the withdrawing of the English troops, before they formed themselves into primary assemblies to fend deputies to the commissioners in Italy to divest themselves of their times.

tle of subjects to the king of England.

CAPRI the ancient CAPREA, is an illand to which Augustus Caesar, often came for his health and recreation, and which Tiberius imade a scene of the most infamous pleasures. It lies three Italian miles from that part of the main land which projects farthest into the sea. It extends four miles in length from East to West, and about one in breadth. The western part is for above two miles a continued rock, vaftly high, and inaccessible next the fea ; yet Ano Capri, the largest town of the island, is situated here; and in this part are several places covered with a very fruitful foil. The eastern end of the island also rises up in precipices that are nearly as high, though not quite fo long as the western. Between the rocky mountains, at each end, is a flip of lower ground that runs across the island, and is one of the pleasantest spots that can easily be conceived. It is covered with myrtle, olives, almonds, oranges, figs, vineyards, and corn-fields, which look extremely fresh and beautiful, and afford a most delightful little landscape, when viewed from the tops of the neighbouring mountains. Here is fituated the town of Caprea, two or three convents, and the bishop's palace. In the midst of this fertile tract rifes a hill, which in the reign of Tiberius was probably covered with buildings, some remains of which are still to be feen.—But the most considerable ruins are at the very extremity of the eaftern promontory. A Changle of the com-

From this place there is a very noble prospect; on one side of it, the sea extends farther than the eye can reach; just opposite is the green promon-

tory of Sarentum, and on the other fide the bay of Naples. Sales

Isenia, and fome other illands are no coalts of Naples and Italy, have nothing to diffinguish them by the ruins of their antiquities, and their being now beautiful summer secretars for their owners. Elba hath been renowned for its mines from a period beyond the reach of history. Virgil, and Aristotle mention it. Its situation is about ten miles south west from Tuscany,

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Tufcany,

Tuscany, and 80 miles in circumference, containing near 7000 inhabitants, It is divided between the king of Naples, to whom Porto Longone belong and the great duke of Tutcany, who is mafter of Porto Ferraio, and the prince of Piombino. The fruits and wine of the island are very good, and

the tunnery, fisheries, and falt produce a good revenue.

I shall here mention the isle of Malta, though it is not properly ranked with Italian islands. It was formerly called Meles, and is situated in 15 degrees E. lon. and 36 degrees N. lat. 60 miles foutli of Cape Passaro in Sicily, and is of an oval figure, 20 miles long, and 12 broad. Its air is clear, but excessively hot: the whole island seems to be a white rock covered with a thin furface of earth, which is however amazingly productive of excellent fruits and vegetables, and garden stuff of all kinds. This island , or rather rock, was given to the knights of St. John of Jerusalem in 1520, by the emperor Charles V. when the Turks drove them out of Rhodes, under the tender of one falcon yearly to the viceroy of Sicily, and to acknowledge the kings of Spain and Sicily for their protectors; they are now known by the diffinction of the knights of Malta. They are under vows of celibacy and chaftity; but they keep the former much better than the latter. They have considerable possessions in the Roman Catholic countries on the continent, and are under the government of a grand master who is elected for life. The lord-prior of the order, was formerly accounted the prime baron in England. The knights are in number 1000: 500 are to relide on the island, the remainder are in their seminaries in other countries, but at any summons are to make a personal appearance. They had a seminary in England till it was suppressed by Henry VIII. but they now give to one the title of Grand Prior of England. They are confidered as the bulwark of Christendom against the Turks on that side. They wear the badge of the order, a gold cross of eight points enamelled white, pendant to a black watered ribband at the breaft, and the badge is decorated fo, as to diftinguish the country of the knight. They are generally of noble families, or fuch as can prove their gentility for fix descents, and are ranked according to their nations. There are fixteen called the Great Crosses, out of whom the officers of the order, as the marshal, admiral, chancellor, &c. are chosen. When the great master dies, they suffer no vessel to go out of the island till another is chosen to prevent the pope from interfering in the election. Out of the fixteen great croffes, the great malter is elected, whose 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." All the knights are fworn to defend the church, to obey their fuperiors, and to live on the revenues of their order only. Not only their shief town Valletta or Malta, and its harbour, but the whole island was for well fortified, as to be deemed impregnable. On the 18th of September there is an annual procession at Malta in memory of the Turks raising the siege on that day 1563, after four months assault, leaving their artillery, &c. behind.

No event of any importance has happened at Malta till the year 1798, when the whole island was conquered by the French. Their fleet commanded by Buonaparte arrived there on the oth at day break, within fight of the island of Gose. On the same evening, an aid-de-camp was fent by Buonaparte, to alk liberty of the grand malter to water in the different anchorages in the illand; this request being refused, admiral Brueys was ordered to pre-

The island of Malta is governed by a Grand Master,

pare for making a descent. He sent rear-admiral Blanquet with his spusdron, and the convoy from Civita Vecchia, to effect a descent in the bay of Maria Siroca. On the 1cth at slay-break the Freuch troops were land; ed at all points, notwithstanding the opposition of a heavy camunade. In the evening the fortress was tayested on all fides, and the rest of the sland submitted. The unfortunate inhabitants being alarmed beyond thay thing that can be unfortunate inhabitants being alarmed beyond they have by these steams filled with people. During all the evening a brisk cannonade was kept up from the town. The befreged made a sortie; but the whier of brigade, Marmont, at the head of the 18th, took from them the standard of their order. The grand master, sent on the morning of the 18th, to request a supension of arms. The chief of the brigade, Junot was immediately sent to him with an thority to sign a suspension of arms, if helconsented as a preliminary to negotiate for the surrender of the place. The suspension of arms was then concluded for 24 hours; and the whole island surrendered to the French.

ARMS AND GADERS.] The chief armorial bearings in Italy are as follow: The pope, as fovereign prince over the land of the church, bears for his efecticheon, gules, confifting of a long headcape, or, furmounted with a crofs, pearled and garnifhed with three royal crowns, together with the two keys of St. Peter, placed in latter. The arms of Tufcany, or, five roundles, gules, two, two, and one, and one in chief, azure, charged with three flower, de-Luces, or. Those of Venice, azure, a lion winged, fejant, or, holding under one of his paws a book covered, argent. Those of Genoa, argent, a crofs, gules, with a crown closed for the illand of Corfice; and for fupority two griffins, or. The arms of Naples, are, azure, femée of flower-de-Luces, or, with a label of five points, gules. The French after the conquest of Italy had for their arms the figure of Brutus rifing out of the tomb and its standard

tricoloured, with white, and red, and black.

The "order of St. Januarius," was inflituted by the prefer king of Spain, when king of Naples, in July 1738. The number of kn a limit ed to 30, and after the prefent fovereign, that office of the orde. The professed by the kings of Naples. All the knights must prove the nobility of their descent for sour centuries, and are to be addressed by the title of excellency. St. Januarius, the celebrated patron of Naples, is the patron of this order. The "order of Annunciation" was instituted in the year 1355, by Amadeus V. count of Savoy, in memory of Amadeus I. who bravely desented Rhodes against the Turks, and won those arms which are now borne by the dukes of Savoy, "Gules, a cross argent." It is counted among the most respectable orders in Europe: the knight small be of a noble family, and so a papist. In the year 1572, Emanuel Philibert, duke of Savoy, instituted the "order of St. Lauarus," and revived and united the obsolete order of St. Maurice to it; which was consisted by the pope on the condition of maintaining two gallies against the Turks.

In the year 828 it is pretended that the body of St. Mark was removed from Alexandria in Egypt to Venice. Accordingly this faint hath been taken for their tutelar faint and guardian, and his picture was formerly painted on their enfigms and banners. When the "order of St. Mark" was first instituted is uncertain, but it is an honour conferred by the doge or duke of Venice and the fenate, on persons of eminent quality, or who have done some fignal service to the republic. The knights, when made, if present, are dubbed with a sword on their shoulders, the duke saying "Esto miles fidelis" (be

a faithful title, " ! par are th 1460, Fre George," The doge gules, pen embroider grand dul of a victor his fucces marry, and as well as obliged to crofs with mantle. The 4 hospital o They have Their reve frangers, white patr z black XXII. to be alway popes Ital into difere flituted by

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with his four frent in the bay oops were land. cananade. In the reft of the alarmed beyond. of Malta; g all the even The befieged at the head of The grand mafenfion of arms. o him with abminary to nego. was then conhe French.

Italy are as folhurch, bears for mounted with a er with the two or, five roundles, ith three flower. ant, or, holding enos, argent, a for supporter, lower-de-Luces, onquest of Italy and its flandard

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k was removed aint hath been formerly paint-Mark' was first oge or duke of have done lone efent, are dubiles fidelis" (be

highful foldier). Ablent persons are invested by letters patent, but their tile, "Knights of St. Mark," is merely honothry: they have no revenue, searce they under any obligation be rows as other orders. About the year 1400, Frederick III, emperor of Germany, inflitted the "order of St. Garge," and dedicated it to St George, telelar faint and patron of George.
The doge is perpetual grand anter. The badge, a plain cross enamelled, gules, pendant to a gold chair and wore about their needs. The cross is also enbroidered on their clouks, In the year 1561, Calimir of Medicis, and grand duke of Tulcanye in Situated the " order of St. Stephen," in memory of a victory which feeting to him the fovereignty of that province. He and mary, and their two principal conventual houses are at Pila. It is a religious as well as military order, but the knights of Justice and the Ecclesiatics are obliged to make proof of nobility of four descents. They wear a red cross with right angles, orled, or, on the left lide of their habit, and on their

The " order of the Hely Ghoft" was founded with their chief feat, the hospital of that name in Rome, by pope Innocent III. about the year 11981 They have a grand maker, and profess obedience, chastity, and poverty. Their revenue is estimated at 24,000 ducats daily, with which they entertain frangers, relieve the poor, train up deferted children, &c. Their entign is a white patrizzchial crofs with 12 points, fewed on their break on the left fide of ablack manule. The " order of Jefue Chriff,", inflituted by pope John XXII. was reformed and improved by pope Paul V. The reigning pope was to be always fovereign of it, and was deligned as a mark of diffinction for the popes Italian nobility, but on account of its frequent profitation, hath fallen, The " order of the Golden Sour? is faid to have been ininto discredit. fituted by pope Pius IV. 1559, and to have been connected with the " order of Pins," instituted a year afterwards; but the badges were different. The knights of Plus are suppressed, and all that the knights of the Golden Spur have preferved to themselves, is the title of counts of the facred palace of the Lateran. The badge is a flar of eight points, white, and between the two bottom points, a fpur, gold.

HISTORY .] Italy was probably first peopled from Greece, as we have mentioned in the Introduction, to which we refer the reader for the ancient history of this country, which, for many ages, gave law to the then known world under the Romans.

The empire of Charlemagne, who died in 814, foon experienced that of Alexander. Under his successors it was in a short time entirely dismembered. His fon, Lewis the Debonair, fucceeded to his dominions in France and Germany, while Bernard, the grandson of Charlemagne, reigned over Italy and the adjacent islands. But Bernard having lost his life by the cruelty of his uncle, against whom he levied war, and Lewis himself dying in 840, his dominions were divided among his fons Lothario, Lewis, and Charles. Lothario with the title of emperor, retained Italy, Provence, and the fertile countries atuated between the Saone and the Rhine; Lewis had Germany; and France fell to the share of Charles, the youngest of the three brothers. after this, Italy was ravaged by different contending tyrants; but in 964, Otho the Great, re-united Italy to the Imperial dominions. Italy afterwards inflered much by the contests between the popes and the emperors; it was harraffed by wars and internal divisions; and at length various principalities and states were erected under different heads.

Saroy and Piedmont, in time, fell to the lot of the counts of Maurienne,

the ancestors of his present Sardinian majesty, whose father became king of Sardinia, in virtue of the quadruple alliance concluded in 1718. In 1794 Savoy and Piedmont were subjued by the French, and were aded to them

by their late treaty with the king of Sardinia.

The great duchy of Tuscany belonged to the emperors of Germany. who governed it by deputies to the year 1240, when the famous diffine tions of the Guelphs, who were the partizans of the pope, and the Gibellines, who were in the emperor's interest, took place. The poper then perfuaded the imperial governors in Tuferny to put themselves under the protection of the church; but the Florentines in a thort time, formed themselves into a free commonwealth, and bravely defended their liberties against both parties by turn. Faction at last shook their freedom a and the family of Medici, a ig before they were declared either princes or dukes, in fact governed Morence, though the rights and privileges of the people feemed still to exist. The Medici, particularly Cosmo, who was defervedly called the Father of his Country, being in the fecret, shared with the Venetians in the immense profits of the East-India trade, before the discoveries made by the Portuguese. His revenue, in ready money, which exceeded that of any lovereign prince in Europe, enabled his fucceffors to rife to fovereign power; and pope Pius V. gave one of his descendants, Cosmo (the great patron of the arts), the title of Great Duke of Tuicany in 1570, which continued in his family to the death of Galton de Medicis in 1737, without iffue. The great duchy was then claimed by the emperor Charles VI. as a fief of the empire, and given to his fon-in-law, the duke of Lorrain, (afterwards emperor, and father of Joseph II.) in lieu of the duchy of Lorrain, which was ceded to France by treaty. Leopold, his fecond fon, (brother and fucceffor to the emperor Joseph II.) upon the death of his father, became Grand Duke. When he succeeded to the imperial crown, his fon Ferdinand entered upon the fovereignty of the great duchy of Tulcany, who has now succeeded his father in the empire of Germany. Leghorn, which belongs to him, carries on a great trade : and feveral ships of very considerable force are now stationed on the Tuscan coasts to prevent the depredations of the insidels.

No country has undergone greater vicifitudes of government than Naples or Sicily, chiefly owing to the inconstancy of the natives, which seems to be incorporated with the air. Christians and Saracens by turns conquered it. The Normans under Tancred drove out the Saracens, and by their connections with the Greeks, established there, while the rest of Europe was plunged in monkish ignorance, a most respectable monarchy flourishing in arts and arms. About the year 1166, the popes being then all-powerful in Europe, their in-

1. Marin-Jufepha-Louifa, boru September 2, 1753; married to the count de Provente,

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^{*} Charles-Emanuel Ferdinand Maris, king of Sardinia, and duke of Savoy, born May 24, 1751; married in 1775 to Maria Adelheid, fifter to Louis XVI. the late unfortunate king of the French. Brothers and fifters of the king.

^{2.} Maria Therefa, born Jan. 31. 1756; married to the Count d'Artois, vid. France.

^{3.} Anna Maria Carolina, born December 17, 1757. 4. Victor-Emaruel Cajetan duc c'Aoste, born, July 24, 1759; married April 25. 1789, Maria. Therefa, niece to the prefent emperor.

^{5.} Maurice-Joseph-Maria, due de Montserrat, born September, 12, 1762.

6. Maria-Charlotta, born January 17, 1764.

7. Charles-Joseph, due de Genevois, born April 6, 1765.

8. Joseph Benedict, coante de Mauricitée, born October, 5, 1765.

^{*} Ferdi king of \$7 April 7, 1 Nelfot . f

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trigues broken into the succession of Tancred's line, and Naples and Sicily at left came into the possession of the French ; and the house of Anjou, with fome interruptions and tragical revolutions, held it till the Spaniards drove them out in 1 504, and it was then annexed to the grown of Spain.

The government of the Spaniards under the Austrian line, was to opporeffive, that it gave rife to the famous revole, headed by Massaniello, a young fisherman, without shoes or stockings, in the year 1647. His success was to furpriling that he obliged the haughty Spaniards to abolify the oppositive taxes, and to confirm the liberties of the people. Before these could be reestablished perfectly, he turned delirious, through his continual agitations of body and mind, and he was put to death at the head of his own mobeli Napler and Sicily continued with the Spaniards till the year 1760, when the extinction of the Austrian line opened a new scene of litigation. In 1706 the archduke Charles, afterwards emperor, took possession of the kingdom. By virtue of various treaties, which had introduced Don Carlos, the king of Spain's fon, to the possession of Parms and Placentia, a new war broke out in 1733, between the houser of Austria and Bourbon, about the possession of Naples; and Don Carlos was received into the capital, where he was protlaimed king of both Sicilies , this was followed by a very bloody campaign, but the farther effusion of blood was stopt by a peace between France and the emperor, to which the courts of Madrid and Naples at first demurred, but afterwards acceded in 1736, and Don Carlos remained king of Naples. Upon his accession to the crown of Spain in 1759, it being found, by the suspection of phylicians, and other trials, that his eldest son was by nature incapacitated for reigning, and his second being hely apparent to the Spanish monarchy, he refigued the crown of Naples to his third fon, Ferdinand IV. who married an archduchels of Austria. *.

The king of Naples joined the coalition which was formed by the princes of Europe against the French Republic ; but terrified by the rapid and unparalleled successes of his enemies, he was forced to request an armistice, which was granted to him, together with the pope; and on the 25th of October 1797 a definitive treaty was concluded upon such conditions as the French

were pleased to dictate.

It was impossible, however that a peace concluded on such difgraceful conditions could be of long continuance; being infulted beyond indurance, they began, particularly after admiral Nelfon's victory, to give evident proofs of enmity towards the French, and clearly shewed an inclination to join any confederacy, which might be formed against them. The king of Naples, however, either not being fufficiently informed of the deligns and views of the other powers or milunderstanding them, commenced his military operations before they were ready to co-operate with him. His troops were not able to withstand those of the enemy but were defeated in almost every engagement. Finally the unfortunate monarch was at last forced to abandon his capital to the enemy. He embarked together with his queen and family on board Lord

3 Prancis Januarius, Peince Royal, born August 17, 1777; married Matia, Clementian the Archduches September 1790. Hanistus Nov. 5. 1798, a fou.

Ferdinand IV. king of the two Scilles, third fon of his late Cathol'e Majelly, the king of Spain, born Jan. 12, 121; afcended the throne Olober 5, 1759; and may ed April 7, 1768; to the archduche's Maria-Cirolina-Louisa, fifter to the late emperor, by whom he has had liftue 12 children, of whom o are living; One died lately on board admiral Nelson's stip on his passage to Palermo, of fright and litkuels, The rest are,

1. Maria-Therefa, present emprese of Germany, Burb June 6, 1774.

Therefa Clementine, born November 23, 1775; married September 17, 1790, the archdoke Perdinand.

Melfon's thip, and attimed after a most temperatuous parlage, in which one of the xound princes Albert died through excellire fickness and fatigue. It is to be tioped, however that the enemy will be ampelled from this as well as from all their other possessions and she rightful fovereign restored to his throne.

The Milenese, the chiralt portion in Italy, went through leveral hands; the Viscoutis were forceded by the Galeanne and the Sformer but fell at last into the hands of the emperor Charles V. shout the year 1525, who gave is trache for Philip II, king of Spain. It remained with that grown till the Branch were driven out of Italy, in 1906, by the imperialists. They were disputified of it in 1944 a but by the amperor's ceffion of Naples and Sicily to the protent king of lipsin, it churned to the house of Auftria who governs at by a viceous, its has be a fince operant by the French, and lately remained from them, by the powers, who, around at last to a fence of their danger, have considered a order to humble those milerents who have utured the government of France.

The duchy of Manaim was formerly governed by the family of Gonzage, who adhering to France, the territory was forfeited, as a fief of the empire, to the house of Austria, which now possesses it, the last duke dying without made part of the state of the control of the control

the luchy of Parma

The first duke of Rasma was natural fon to pope Paul III, the ducky having been agnested to the holy fee, in 1545, by pope Julius II. The defendants of the house of Farnese terminated in the late queen downger of Spain, whose fon his present catholic majesty, obtained that ducky, and his nephew

now holds it with the duchy of Placentia.

The Venetians were formerly the most formidable maritime power in Eu-In 1194, they conquered Confirmatinople itself, and held it for some time, torother with great part of the continent of Europe and Asia. They were more than once brought to the brink of defiruction, by the confederacies formed against them among the other powers of Europe, especially by the league of Cambray, in 1500, but were as often faved by the disupion 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: By degrees the Turks took from them their most valuable possessions on the continent ; and so late as the year 1715 they lost the Mores, In 1708 when the French banditti had over-run Italy, having contrived feveral accusations against the inhabitants of Venice, they addressed a manifelto to the doge, complaining of the holfile disposition that government had always manifelted towards them, and demanding instant satisfaction for the recent injuries. Commissaries were appointed, to wait on Buonaparte, and a treaty was concluded, the terms of which were the cestion of the whole of the Terra Firma to the French; the port of Venice to be occupied by French troops; and to pay 80 millions of livres; and lastly the government to be changed. The last article was almost immediately put in execution. The senate and council of ten were also abolished; and three state inquisitors put under arrest. A provisional administration was appointed, and a municipality of 50 members was chosen, under the presidency of fix commissaries appointed by the commander of the French army. Venetian territory was filled with their troops, and the only article of the treaty they took care to fulfil was the levying of the contributions.

The Genoese for some time disputed the empire of the Mediterranean sea with the Venetians, but were seldom or never able to maintain their own independency by land, being generally protested, and sometimes subjected, by

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terranean fea heir own insubjected, by the the French and Impenialitie. Their duge, or first magistime, used to be crowned king of Corfice, though it does not clearly appear by what title y that stand is now orded to the French by the Genevie. The sweetsful effort they made is driving the victorious Austrians out of their emittal, during the war which was terminated by the peace of Ain h. Chapelle in 1784, has few passes allels in history; and serves to show the effect of despair under appearance of a sovereign state.

At the fame time that the government of Vesice was overtained, the republic of Genoa felt the predominant influence of the French; and its government, which was one of those mild aristocracies, where the great are content with having all the political power without opprefing their fellow citizens, was destroyed in order to make way for a government formed upon their vile principles. That the change is for the worse, it is quite unnecessary to relate; for however despotic the government of any country in Europe may be, a change for that execrable system of tyranny, which subsists in

France, must assuredly be for the worse.

The history of the Papacy is connected with that of Christendom itself. The most solid soundations for its temporal power were laid by the samous Matilda, counters of Tusony, and heires to the greatest part of Italy, who bequeathed a large portion of her dominions to the samous pope Gregory VII. (who, before his accession in 1073, was so well known by the name of Hildebrand). It is not to be expected that I am here to enter into a detail of the ignorance of the laity, and the other causes that operated to the aggrandizement of the papacy, previous to the Reformation. Even since that care the state of Europe has been such, that the popular have had more than once great weight in its public affairs, chiefly through the weakness and bigotry of temporal princes who have long ago recovered from their religious designors.

The Papal power even before the French revolution was reduced very low: but that dreadful event firuck the finishing blow; the order of Jelus had been exterminated out of France, Spain, Naples and Portugal. On the refumption of Avignon, and the Comtate Venaillin by the national anembly the possiff feat a memorial to most European courts, in which he vehemently and juffly remonstrated against this nefarious act of robbery. In consequence of this unprovoked injury, the Pope joined the confederacy which was formed against France ; but was compelled by the misfortunes of war to feek a temporary enjoyment of his kingdom in a humiliating and difgraceful peace. holines agreed, without referve, to the annexation of Avignon, and the county of Venaissin to France, and also transferred to the republic the legations of Bologna, Ferrara, and Romagna. In conclusion, he confented to pay the sonquerors the sum of 30 millions of livres, 20 of them in specie, and the rest in diamonds and other valuables, with 16,000 horses, as the ransom of that remnant of his dominions of which he was still permitted to enjoy the precarious possession. This treaty, however, so dearly purchased, was not of long continuance. Pretending that the brother of Buonaparte, the French envoy at Rome had been infulted by the populace, they declared war against the Pope and immediately commenced their operations. As the lovereign Pontiff was in no lituation to relift, they were not interrupted in their march by hostile troops, and in a short time they entered Rome in triumph, and placed their trees of liberty on the capitol. Immediately on their arrival, they laid a contribution on the city of four millions in ready money, two millions in provisions, and three thouland in horses. They disbauded the militia,

and differenced the Papal troops, they plundered the city, likewife of all those monuments of the arts by which it was adorned, and removed them to Park. The Pope himself after being confined and treated with the utmost indignity was permitted to embark for Spain in a Spanish frigate. Such was the final overthrow of the Papal power, which at one period had rifen to such a towering height, that it made the greatest monarch of Europe tremble on the throne.

John Angelo Braschi, born in 1717, was elected pope in 1775, and took upon him the name of Pius VI.

TURKEY,

The Grand Signior's dominions are divided into,

Sq. Miles.

I. TURKEY IN EUROPE

TURKEY IN A S.I.A.

1. TURKEY IN A FRICA.

TURKEY IN EUROPE.

TOTAL OF MARIE THANK & STUATION AND EXTENT, PROSERVED BY AND THE PROPERTY OF T

Miles.

Length 1000 between 17 and 40 East long.

Breadth 900 between 35 and 49 North lat.

Containing 181,400 (quare milés, with 44 inhabitants to each s

BOUNDARIES.] BOUNDED by Russia, Poland, and Sclavonia, on the North; by Circassia, the Black Sea, the Propontial Hellespont, and Archipelago, on the East; by the Mediterranean, on the South; by the same sea, and the Venetian and Austrian territories, on the West.

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The republic of Raguis, though reckoned by geographers part of Turkey in Europe, is not noder the Turkith government. It is an arithogratical flate, formed nearly after the model of that of Venice. The government is in the hands of the nobility and the thilf of the republic, who is flyied rector, is changed every month, and elected by ferminy or lot. During his thore administration, he lives in the palace, and wears a dotal habit. As the Raguina are unable to proted themfelva, they make of of their wealth to procure them protedore, the chief of whom, for many years, was the grand figuior. They endeavour also to keep them upon good terms with the Venetians, and other neighbouring flates. But in the year 1783 a dispute a role between them and the king of Naples, respecting a claim of right to his appointing a commander of the Raguina troops. It was terminated by the republic's pruting itself under that king's protection. The city of Raguis is not above two miles in circumference, but it is well built, and contains forme handsome edifices. The ancient Epidaurus was fluinted not far from this city. The Raguins princip the Romish religion, but Greeks, Armenians, and Turke, are colerated. Almost all the citycans are traders, and they keep so watchful an eye over their freedom, that the gates of the city, of Raguia are allowed to be open only a few hours in the day. The language chiefly in the among the Raguians la the Sclavonian, but the greatest part of them speak the Italian. They have many trading vessels, and are carriers in the Machine and the strength of the principal in the city of Raguia are allowed to be open only a few hours in the day. The language chiefly in the among the Raguina we find the piratical tracing Rapary. The city of Gravesa, and Susano, to miles N. E. of Raguis, are within the piratical tracing Rapary. The city of Gravesa, and Susano, to miles N. E. of Raguis, are within the piratical tracing Rapary.

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Sort, Are, exasone, AND WATER J. Nature has lavished upon the inlabitants of Turkey all her bleffings in those four particulars. The foil, though unimproved, is lusuriant beyond description. The air is falubrious, and friendly to the imagination, unless when it is corrupted from the neighbouring countries, or through the indolence and uncleanness of the Turkish manner of living. The feasons are here regular and pleasant, and have been celebrated from the remotest times of antiquity. The Turks are invited to frequent bathings, by the purity and wholesomers of the water all over their dominions.

MOUNTAINS.] These are the most celebrated of any in the world, and at the same time often the most fruitful. Mount Athos lies on a peninsula, running into the Egean sea; the mounts Pindus and Olympus, celebrated in Grecian sables, separate Thessay from Epirus. Parnassus, in Achaia, so famous for being conferrated to the muses, is well known. Mount Hamus is likewise often mentioned by the poets; but most of the other mountains have changed their name; witness the mountains Sulta, Witoska, Staras, Planins, and many others. Even the most celebrated mountains above mentioned, have modern names imposed upon them by the Turks, their new masters, and others in their neighbourhood.

SRAS.] The Euxine or Black fea; the Palus Mzotis, or fea of Afoph; the fea of Murmora, which separates Europe from Asia; the Archipelago; the Ionian sea, and the Levant, are so many evidences that Turkey in Europe, particularly that part of it where Constantinople stands, of all other sountries, had the best claim to be the mistress of the world.

STRAITS.] Those of the Hellespont and Bosphorus are joined to the sea of Marmora, and are remarkable in modern as well as ancient hillory. The former viz. the Hellespont, or Dardanelles, is only two miles and as half in breadth, and is famous for the pessage of Xerxes over it, when about to invade Greoce, and of Alexander in his expedition against Asia. The former, for the more easy transportation of his numerous forces, laid a bridge of boats over it. It is also exclusived by the poets in the story of two lovers. Hero and Leander, of whom the latter swam across it to his mistress; but one night was unhappily drowned. The Bosphorus is about the same breadth, but has not been so much celebrated by historians and poets.

Rivans.] The Danube, the Save, the Neister, the Meiper, and the Doo, are the best known sivers in this country; though many others have been celebrated by poets and historians.

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and the Dong ners have been Laxes. Lague. The see not extremely remarkable, nor are they mentioned with any great applicate, either by the uncienta or moderne. The Lago di Sentri lies in Albania. It dominantess with the Lago di Plave and the Lago di Holti. The Stymphalus, so famous for its harpies and revenous birds, lies in the Mores a and Penette, from its qualities, is thought to be the lake from which the Styx iffues, conceived by the ancients to be the passage into hell.

METALS AND MINERALS.] Turkey in Europe contains a variety of all

forts of mines, and its marbles are effected the finelt in the world."

Vegerable 'Productions.] There are excellent all over the European Turkey, especially when affiliad by the smallest degree of industry. Besides not and garden herba of almost every kind, this country produces in great abusiness and perfection, oranges, lemone, citrons, pomegranates, grapes of an uncommon sweetness, excellent sign, almonds, olives, and cotton. Besides these, many drugs, not common in other parts of Europe, are produced here.

Annals.] The Thessalian or Turkish horses are excellent both for their beauty and service. The black cattle are large, especially in Greece. The goats are a most valuable part of the animal creation to the inbabitants, for the nutrition they afford, both of milk and flesh. The large eagles which abound in the neighbourhood of Badadagi, furnish the best feathers for arrown for the Turkish archers, and they fell at an uncommon price. Partridges are very plentiful in Greece; as are all other kinds of fowls and quadrupeds all over Turkey in Europe; but the Turks and Mahometans in gen-

eral are not very fond of animal fond.

ANTIQUITIES AND CURIOSITIES, A Almost every spot of ground, every PATURAL AND ARTIFICIAL. I river, and every fountain in Greece, presents the traveller with the ruins of a celebrated antiquity. On the Isthmus of Corinth, the ruins of Neptune's temple, and the theatre where the Ishmean games were celebrated, are still visible. Athens, which contains at present above 10,000 inhabitants, is a fruitful fource of the most magnificent and celebrated antiquities in the world; a minute account of which would exceed the limits of this work: but it will be proper to mention some of the most considerable. Among the antiquities of this once superb city, are the remains of the temple of Minerva, built of white marble, and encompassed with forty-fix fluted columns of the Doric order, forty-two feet high, and feven feet and a half in circumference; the architrave is adorned with ball relievos, admirably executed, representing the wars of the Athenians. To the fouth east of the Acropolis, a citadel which defends the town, are seventeen beautiful columns of the Corinthean order, thought to be the remains of the emperor Adrian's palace. They are of fine white marble, about fifty feet high, including the capitals and bases. Just without the city stands the temple of Theseus, surrounded with fluted columns of the Doric order; the portico at the west end is adorned with the battle of the Centaurs, in basso-relievo; that at the east end appears to be a continuation of the same history; and on the outlide of the porticos, in the spaces between the trigliphs, are represented. the exploits of Theseus. Of the south-west of Athene is a beautiful ftructure, commonly called the Lantern of Demosthenes; this is a small round edifice of white marble, the roof of which is supported by fix fluted columns of the Corinthean order, nine feet and a half high; in the space between the columns are pannels of marble; and the whole is covered with a cupola, carved with the refemblance of scales; and on the frieze are beautifully represented in relieve the labours of Hercules. Here are also to be seen the comple of the Winds; the remains of the theatre of Bacchus; of the mag-West Store 1 62 Store whom ..

sificent aqueduct of the emperor Adrian; and of the temples of Jupiter Olympus, and Augustus. The remains of the temple of the oracle of Apollo are still visible at Castri, on the fouth side of mount Parnassus, and the marble steps that descend to a pleasant running waters, supposed to be the removed Castalian spring, with the niches for statues in the rock, are still discernible. The famous cave of Trophonius is still a natural curiosity in Livadies, the old Bootia.

Mount Athos, which has been already mentioned, and which is commonly called Monto Santo, lies on a peninfula, which extends into the Ægean feet and is indeed a chain of mountains, reaching the whole length of the peninfula, seven Turkish miles in length, and three in breadth : but it is only a fingle mountain that is properly called Athos. This is fo lofty, that on the top, as the ancients relate, the fun-riling was beheld four hours fooner than by the inhabitants of the coast; and, at the folitice, its shade reached into the Agora or market place of Myrina, a town in Lemnos, which island was distant eighty-feven miles eastward. There are twenty-two convents on mount Athos, besides a great number of cells and grottos, with the habitations of no less than fix thousand monks and hermits; though the proper hermits, who live in grottos, are not above twenty: the other monks are anchorites, or such a live in cells. These Greek monks, who call themselves the inhabitants of the holy mountain, are so far from being a fet of slothful people, that, besides their daily offices of religion, they cultivate the olive and vineyards, are carpenters, maions, stone-cutters, cloth-workers, taylors, &c. They also live a very auftere 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 fasts are many and severe; which, with the healthfulness of the air, renders longevity so common there, that many of them live above an bundred years. It appears from Ælian, that anciently the mountain in general, and particularly the fummit, was accounted very healthy, and conducive to long life! whence the inhabitants were called Macrobii, or longlived. We are farther informed by Philastratus, in the life of Apollonius, that numbers of philosophers used to retire to this mountain, for the better contemplation of the heavens, and of nature; and after their example the monks doubtless built their cells.

Cirras.] Constantinople, the capital of this great empire, is situated on the European lide of the Bosphorus. It was built upon the rums of the ancient Byzantium, by the Roman emperor Constantine the Great, as a more inviting fituation than Rome for the feat of empire. It became afterwards the capital of the Greek empire, and having escaped the destructive rage of the barbarous nations, it was the greatest as well as the most beautiful city in Europe, and the only one, during the Gothic ages, in which there remained any image of the ancient elegance in manners and arts. While it remained in the possession of the Greek emperors, it was the only mart in Europe for the commodities of the East Indies. It derived great advantages from its being the rendezvous of the crusaders; and being then in the meridian of its glory; the European writers, in the ages of the crusades, speak of it with attonishment. " O what a vast city is Constant tinople (exclaims one, when he first beheld it), and how beautiful! How many monasteries are there in it, and how many palaces built with wonderful art! How many manufactures are there in the city, amazing to be hold ! It would be attonishing to relate how it abounds with all good things, with gold, filver, and stuffs of various kinds; for every hour ships arrive at this port with all things necessary for the use of man." Constantinople

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timple is at this day one of the finest cities in the world by its situation and its port. The prospect from it is noble. The most regular part is the Befeltin, inclosed with walls, and gates, where the merchants have their shops excellently ranged. In another part of the city is the Hippodrome. an oblong square of 400 paces by 100, where they exercise on horseback. The Meidan, or parade, is a large spacious square, the general refort of all ranks. On the opposite side of the port, are four towns, but considered as a part of the suburbs, their distance being so small, a person may easily be heard on the other fide. They are named Pera, Galata, Pacha, and Tophana. In Pera the foreign ambassadors and all the Franks or frangers refide, not being permitted to live in the city: Galata also is mostly inhabited by Franks or Jews, and is a place of great trade. The city abounds with antiquities. The tomb of Constantine the Great is still preserved. The mosque of St. Sophia, once a Christian church, is thought in some respects to exceed in grandeur and architecture St. Peter's at Rome. The city is built in a triangular form, with the Seraglio standing on a point of one of the angles, from whence there is a prospect of the delightful coast of the Lesser Asia, which is not to be equalled. When we speak of the seraglio, we do not mean the apartments in which the grand fignior's women are confined, as is commonly imagined, but the whole inclosure of the Ottoman palace, which might well suffice for a moderate town which furrounds the feraglio, is thirty feet high, having battlements, embrafures, and towers, in the style of ancient fortifications. There are in it nine gates, but only two of them magnificent; and from one of these the Ottoman court takes the name of the Porte, or the Sublime Porte, in all publie transactions and records. Both the magnitude and population of Conflantinople have been greatly exaggerated by credulous travellers. rounded by a high and thick wall, with battlements after the Oriental manner, and towers, defended by a lined but shallow ditch, the works of which are double on the land fide. The fite forms an unequal triangle refembling a harp, and the total circumference may be twelve or fourteen English miles, inchiding a furface of about 2000 acres, furrounded by walls, and defended on two fides by the sea, and the harbour called "the Golden Horn." Not less than 400,000 inhabitants are numbered in the whole capital; but in this eftimation must be included the suburbs of Galata, Pera, Tophana, and Scutari. Two hundred thousand are Turks, one hundred thousand Greeks, and the remainder Jews, Armenians, and Franks, of all the European nations. Amongst the former, it is afferted that population is much on the decline; for there are few cities in which can be found fo many young men unmarried. The inhabitants are frequently changed, and the ravages of the plague are re-fupplied by fettlers from other parts of the empire. With no people is longevity more common or extended, nor health more constant, than with the Turks. The city hath been frequently affailed by fires, either owing to the parrownels of the streets and the structure of the houses, or the arts of the Janizaries. In August 1784, a fire broke out in the quarter situated towards the harbour, and spread into other quarters, and about 10,000 houses, (most of which had been rebuilt fince the fire in 1782) were confumed. Opposite to the seraglio, on the Asian side, and about a mile and a half

Opposite to the seraglio, on the Asian side, and about a mile and a half distant across the water, is Scutari, adorned with a royal mosque, and a pleasant house of the grand signior. On the brow of an adjacent hill is a grand prospect. In one view are the cities of Constantinople, Galata, and Pera, the small seas of the Bosphorus and Propontis, with the adjacent

countries on each shore.

As to the population, manners, religion, government, revenues, learning, military firength, commerce, and manufactures of the Turks, these several heads depending on the same principles all over the empire, shall be men-

tioned under Turkey in Afia.

CRIM-TARTARY or the CRIMEA, is the ancient Taurica Cherfonesus, and is a peninsula, lying on the Liuxine, or Black ses, by which it is bounded on the west and south, and on the east and north-east, by that of Asoph. It is between 44 and 46 degrees of north latitude; and 34 and 37 degrees of east longitude.

This peninfula was eftermed a part of Turkey in Europe, until it was ceded to Ruffia, in confequence of the peace in 1784. Many cities were built on it by the Greeks, particularly those of Kherson, Theodosia, Panticapeum, and some others, which carried on a great trade with the Scythians.

as well as with the Greek cities on the continent.

The most considerable rivers in the Crimea are those of Karasu and Salagin,

both of which take an easterly course.

Of the towns in this part of the world we have but very slight descriptions; and indeed where the country has been so often the seat of war, and the inhabitants are still so rude, very little can be expected from their buildings. Lady Craven, now the margravine of Anspach, who, without doubt, had access to the best lodgings in the country, informs us, that "a Tartar's house is a very slight building of only one story, without any chair, table, or piece of wooden furniture. Large cushions are ranged round the room for seats; and what is extremely convenient, there is more than double the space of the room, behind the waimscot, which draws back in mot places; so that in a place where the room appears exceedingly small and confined, there is yet every conveniency to be met with."

Among the curiofities in this country, we may reckon the fource of the river Karafu, which is fituated among rocks, in a very romantic manner, and sifes in a confiderable fiream. It was visited by lady Craven in 1786. No less wonderful are those lakes which receive the rivulets without any visible outlet. This celebrated female traveller mentions a house near Sebastopool fituated in a very romantic manner at the foot of fome rocks, from which iffue many clear fprings that amply supply the houses and baths with water. On the fumilit of these rocks, there are places where immense cables have certainly passed and been tied. The Tartars insist that the fea was once close to the foot of them, and thips were fastened there. Near Backiseria there is a mine of earth, exactly like foap, which is reckoned very good for the skin, and vast quantities of it are confumed by the women at Constantino ple. Lady Craven beflows the greatest encommums on the sheep, which is this peninfula are innumerable, and afford the most beautiful and costly sleeces. The theep are all spotted; the lambkins very beautiful, and they kill the ever to have them before birth, when their skins have small spots, and are smooth like the finest and lightest satting. Coats lined with these skins are called Peliffes and as a great number of these small animals must be killed to make the hining of one coat, this is one of the finest presents the empress can make to an amballador.

The peninfula of the Crimea has a confiderable trade in what is called Morocco leather, of various colours, which is to be had very cheap, and like fattin. At Bacziferia there is a great trade of fword-blades, knives, and hangers, many of which are not to be diftinguished from such as are made at

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ISLANDS

ISLANDS belonging to TURKEY in EUROPE being part of Ancient GREECE.

I Shall mention these islands chiefly for the use of such readers as are conversant with ancient history, of which they make so distinguished a part.

NEGROPOUT, the ancient Eubea, stretches from the south-east to the north-west, and on the eastern coast of Achaia or Livadia. It is 90 miles logg, and 25 broad, and contains about 1300 square miles. Here the Turkish gallies lie. The tides on its shore are irregular; and the island itself is very fertile, producing corn, wine, fruit, and cattle, in such abundance, that all kinds of provisions are extremely cheap. The chief towns in the island are, Negropont, called by the Greeks Egripos, situated on the south-west coast of the Island, on the markowest part of the strait; and Castel Rosso, the ancient Carystus.

LEMNOS OF STALIMENE, lies on the north part of the Egean sea or Archipelago, and is almost a square of 25 miles in length and breadth. Though it produces corn and wine, yet its principal riches arise from its mineral earth, runch used in medicine, sometimes called terra Lemna, or spillata, because it is sealed up by the Turks, who receive from it a considerable revenue.

TENEDOS is remarkable only for its lying opposite to old Troy, and its being mentioned by Virgil as the place to which the Greeks retired, and left the Trojans in a fatal security. It hath a tower of the same name.

Screos is about 60 miles in circumference, and is remarkable chiefly for the remains of antiquity which it contains; about 300 Greek families inhabit it.

LESSOS, or MYTELENE, is about 60 miles long, and is famous for the number of philosophers and poets it produced. The inhabitants were formerly noted for their prodigality.

Scio, or Chios, lies about 80 miles west of Smyrna, and is about 100 miles in circumference. This island, though rocky and mountainous, produces excellent wine, but no corn. It is inhabited by 100,000 Greeks, 10,000 Turks, and all it 3,000 Latins. It hath 300 churches, besides chapels and monasteries and a Turkish garrison of 1400 men. The inhabitants have manufactures of silk, velvet, gold and silver stuffs. The island likewise produces oil and silk, and the lentisk-tree, or makic, from which the government draws its chief revenue. The women of this, and almost all the other Greek islands, have in all ages been celebrated for their beauty, and their persons have been the most perfect models of symmetry to painters and statuaries. A late learned traveller, Dr. Richard Chandler, says, The beautiful Greek girls are the most striking ornaments of Scio. Many of these were sitting at the doors and windows, twisting cotton or silk, or employed in spinning and needle-work, and accosted us with familiarity, bidding us welcome as we passed. The streets on Sundays and holidays are silled with them in groups. They wear short petticoats, reaching only to their sheet, with white silks or cotton hole. Their head-dress, which is peculiar to the island, is a kind of turbau, the sinen so white and thin it seemed snow. Their slippers are chiefly yellar,

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with a knot of red fringe at the heel. Some wore them fastened with a thong. Their garments were filk of various colours; and their whole appearance so fantastic and lively, as to afford us much entertainment. The Turks inhabit a separate quarter, and their women are concealed." Among the poets and historians said to be born here, the inhabitants reckon Homer, and

thew a little square house, which they call Homer's school.

Samos lies opposite to Ephesus, on the coast of the Lesser Asia, about seven miles from the continent. It is 30 miles long, and 15 broad. This island gave birth to Pythagoras, and is inhabited by Greek Christians, who are well treated by the Turks, their masters. The mucualine Samian wine is in high request; and the island also produces wool, which they sell to the French; oil, pomegranates, and silk. This island is supposed to have been the native country of Juno; and some travellers think that the ruins of her temple, and of the ancient city Samos, are the finest remains of antiquity in the Levant.

To the fouth of Samos lies PATMOS, about 20 miles in circumference, but fo barren and dreary, that it may be called a rock rather than an island. It has, however, a convenient haven, and the few Greek monks who are upon the island shew a cave where St. John is supposed to have written the Apo-

calypfe.

The CYCLADES islands lie like a circle round Delos, the chief of them, which is fouth of the islands Mycone and Tirse, and almost midway between the continents of Asia and Europe. Though Delos is not above fix miles in circumference, it is one of the most celebrated of all the Grecian islands, as being the birth-place of Apollo and Dians, the magnificent ruins of whose semples are still visible. This island is almost destitute of inhabitants.

Pagos lies between the islands of Luxia and Melos. Like all the other Greek islands, it contains the most striking and magnificent ruins of antiquity; but is chiefly renowned for the beauty and whiteness of its

marble.

CERICO, or CVTHEREA, lies, fouth-east of the Mores, and is about 50 miles in circumference, but rocky and mountainous, and chiefly remarkable

for being the favourite residence of Venue.

Santorin is one of the most southernmost islands in the Archipelago, the fact of the including covered with pumice-stones, yet, through the industry of the inhabitants, who are about 10,000, it produces barley and wine, with so wheat. One-third of the people are of the Latin Church, and subject to populabilitiop. Near this island another arose of the same name, from the outtom of the sea, in 1707. At the time of the same name, from the outtom of the sea, in 1707. At the time of the same name, and boilings of the same same arrhquake, attended with most dreadful lightnings and thunders, and boilings of the same same of the same name, it was a mere volcano, but the barning soon ceased. It is about 200 feet above the sea; and at the time of its first emerging, it was about a mile broad, and siye miles in circumference, but it has since increased. Several other islands of the Archipelago appear to have that the like original; but the sea in their neighbourhood is so deep as not to be fathomed.

The famous island of RHODES is situated in the 28th degree of east longitude, and 36 degrees 20 institutes north latitude, about 20 miles south-west of the continent of Lesser Alia, being about 60 miles long, and broad. This island is healthful and pleasant, and abounds in wine, and many of the necessaries of life; but the inhabitants import their common the neighbouring country. The chief town of the same name

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degree of east out 20 miles tiles long, and unds in wine, out their come e fame name stands flands on the side of a hill fronting the sea, and is three miles in circumserec, interspersed with gardens, minarets, churches, and towers. The harbour is the grand signior's principal arsenal for shipping, and the place is escicemed among the strongest fortresses belonging to the Turks. The colosius of brais, which anciently stood at the mouth of its harbour, and was 50 factors wide, was deservedly accounted one of the wonders of the world; one foot being placed on each side of the harbour, ships passed between its legs; and it held in one hand a light-house for the direction of mariners. The face of the colosius represented the sun, to whom this image was dedicated; and its height was about 135 feet. The inhabitants of this island were formerly masters of the sea; and the Rhodian law was the directory of the Romans in maritime affairs. The knights of St. John of Jerusalem, after losing Palestine, took this island from the Turks in 1301, but lost it to them in 1522, after a brave desence, and afterwards retired to Malta.

CANDIA, the ancient Crete, is still renowned for its hundred cities, for its being the birth place of Jupiter, the seat of legislature to all Greece, and many other historical and political distinctions. It lies between 35 and 36 degrees of north latitude, being 200 miles long, and 60 broad, almost equally distant from Europe, Asia, and Africa, and contains 3220 square miles. The famous Mount Ida stands in the middle of the island, and is no better than a barren rock; and Lethe, the river of oblivion, is a torpid stream. Some of the vallies of this island produce wine, fruits, and corn; all of them are remarkably excellent in their kind. The siege of Candia, the capital of the island, in modern times, was far more wonderful and bloody than that of Troy. The Turks invested it in the beginning of the year 1645, and its. Venetian garrison, after bravely defending itself against 56 storms-till the latter end of September 1669, made, at last, an honourable capitulation. The

fiege cost the Turks 180,000 men, and the Venetians 80,000. CYPRUS lies in the Levant sea, about 30 miles distant from the coasts of Syria and Palestine. It is 150 miles long, and 70 broad, and lies at almost sa equal diffance from Europe and Africa. It was formerly famous for the rorship of Venus, the Cyprian goddess; and, during the time of the Crufades, was a rich stourishing kingdom, inhabited by Christians. Its wine. especially that which grows at the bottom of the celebrated Mount is the most palatable and the richest of all that grows in the Gree Nicosia is the capital, in the midst of the country, and the see of archlish : indeed, most part of the inhabitants of the island are Famaguita, its ancient capital, has a good harbour, and the natural produce of the island is so rich, that many European nations find their account in keeping confuls refiding upon it; but the oppressions of the Turks have depopulated and impoverished it to a furprising degree, that the revenue they get from it does not exceed 1250l. a year. The island produces great quantities of grapes, from which excellent wine is made; and also cotton of a very fine quality is here cultivated, and oil, filk, and turpentine. Its female inhabitants do not degenerate from their ancestors as devotees to Venus; and Paphos, that ancient feat of pleasure and corruption, is one of the divisions of the island. Richard I. king of England, subdued Cyprus, on account of its king's treachery; and its royal title was transferred to Guy Lufignan, king of Jerusalem, from whence it passed to the Venetians, who fill hold that empty honour,

The islands in the Ionian sea are, SAPIENZA, STIVALI, ZANTE, CEPHA-LONIA, SANTAMAURA, CORFU, FANNU, and others of smaller note, particularly Isola del Compare, which would not deserve mention, had it not been

the

the ancient Ishaca, the birth place and kingdom of Ulyffes. These islands

in general are fruitful, and belong to the Venetians.

Zante has a populous capital of the fame name, and is a place of confider, able trade, especially in cuttants, grapes, and wine. The citadel is erected on the top of a large hill, ftrong by nature, but now little better than a heap of ruins. Here is a garrison of 500 men, but their chief dependence is on their fleet and the island of Corfu. The inhabitants of Zante are about 20,000, mostly Greeks, and friendly to strangers. Corfu, which is the capie tal of that island, and the residence of the governor general over all the other illands, is a place of great strength, and its circumference about four miles. The Venetians are faid to concern themselves very little about the welfare or government of these islands, so that the inhabitants, who are generally Greeks, bear a very indifferent character. Their number at Corfe is estimated at 50,000, and their manners more severe than at Zante.

S Afia exceeds Europe and Africa in the extent of its territories, it is also superior to them in the serenity of its air, the fertility of its soil, the deliciousness of its fruits, the fragrancy and balfamic qualities of its plants, spices, and gums; the salubrity of its drugs; the quantity, variety, beauty, and value of its gems, the richness of its metals, and the fineness of its silks and cottons. It was in Asia, according to the facred records, that the all-wife Creator planted the garden of Eden, in which he formed the first man and first woman, from whom the race of manking was to spring. Asia became again the nursery of the world after the deluge, whence the descendants of Noah dispersed their various colonies into all the other parts of the globe. It was in Afia that God placed his once favourite people, the Hebrews, when he enlightened by revelations delivered by the prophets, and to whom he gave the Oracles of Truth. It was here that the great and merciful work of our stion was accomplished by his divine Son; and it was from hence that at of his glorious gospel was carried with amazing rapidity into all wn nations by his disciples and followers. Here the first Christian es were founded, and the Christian faith miraculously propagated erished even with the blood of innumerable martyrs. It was in Asia that the first edifices were reared, and the first empires founded, while the other parts of the globe were inhabited only by wild animals. On all these accounts, this quarter claims a superiority over the rest; but it must be owned, that a great change hat happened in that part of it called Turkey, which hath lost much of its ancient inlendor; and from the most populous and best cultivated spot in Asia, is become a wild and uncultivated desert. The other parts of Asia continue much in their former condition, the soil being as remarkable for its fertility, as most of the inhabitants for their indolence, This effeminacy is chiefly owing to the warmth of effeminacy, and luxury. the climate, though in some measure heightened by custom and education; and the fymptoms of it are more or less visible, as the several nations are seated nearer or farther from the north. Hence the Tartars who live near the same latitudes with us, are as brave, hardy, strong, and vigorous, as any European nation. What is wanting in the robust frame of their bodies among the Chinese, Mogul-Indians, and all the inhabitants of the most south

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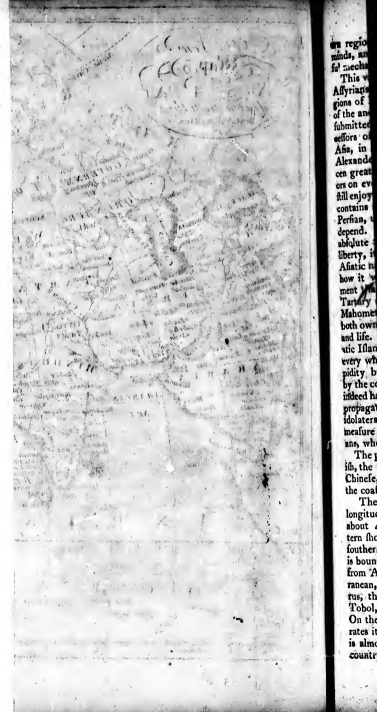
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is almo countr en regions, is in a great measure made up to them by the vivacity of their minds, and ingenuity in various kinds of workmanship, which our most skil-

ful mechanics have in vain endeavoured to imitate.

This vast extent of territory was successively governed in past times by the Assyrians, the Medes, the Persians, and the Greeks; but the immense regions of India and China were little known to Alexander, or the conquerors of the ancient world. Upon the decline of those empires, great part of Afia submitted to the Roman arms; and afterwards, in the middle ages, the sucseffors of Mahomet, or, as they were usually called, Saracens, founded in Afia, in Africa, and in Europe, a more extensive empire than that of Cyrus, Alexander, or even the Roman, when in its height of power. The Saracen greatness ended with the death of Tamerlane; and the Turks, conquerors on every fide, took possession of the middle regions of Asia, which they Besides the countries possessed by the Turks and Russians, Asia contains at present three large empires, the Chinese, the Mogul, and the Persian, upon which the lesser kingdoms and sovereignties of Asia generally The prevailing form of government in this division of the globe is absolute monarchy. If any of them can be said to enjoy some share of liberty, it is the wandering tribes, as the Tartars and Arabs. Many of the Afiatic nations, when the Dutch first came among them, could not conceive how it was possible for any people to live under any other form of government Man that of a desposic monarchy. Turkey, Arabia, Persia, part of Tartary and part of India, profess Mahometanism. The Persian and Indian Mahometans are of the feet 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. Jews are to be found every where in Alia. Christianity, though planted here with wonderful rapidity by the apostles and primitive fathers, suffered an almost total eclipse by the conquetts of the Saracens, and afterwards of the Turks. Incredible indeed have been the hazards, perils, and fufferings of popili millionaries, to propagate their doctrines in the most distant regions, and among the grossest idolaters; but their labours have hitherto failed of success, owing in a great measure to their own avarice, and the avarice and profligacy of the Europeans, who refort thither in fearch of wealth and dominion.

The principal languages spoken in Asia are, the modern Greek, the Turks is, the Russian, the Tartarian, the Persian, the Arabic, the Malayan, the Chinese, and the Japanese. The European languages are also spoken upon

the coasts of India and China.

The continent of Asia is situated between 25 and 180 degrees of east longitude, and between the equator and 80 degrees of north latitude. It is about 4740 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 Mediterranean, the Archipelago, the Hellespont, the sea of Marmora, the Bosphotus, 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 east, 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. The principal regions which divide this country are as follow:

t.	Nations.	Length.	Bread h	Square Miles.	Chief Cuies.	Dift. and hearing im. Lond.	time from	Religion
{	Ruffian Chincle Mogulean Independ.		ed, each pushing onquesta	185.350	Chynian	2160 N. E. 4480 N. E. 3780 E. 1800 E. 4310	4 10 bef. 8 4 bef. 5 40 bef. 4 36 bef.	Pagane Pagane
	China .	1440	1000	1,105,000	Peking	4320 S. E.	7 24' bei	Pagans
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	ind. beyond	2000	1000	741 500	Siam Pegu	5940 S.E.	6 44 bet.	Pag.&M
ſ	Pertia	1300	1100	800.000	lipahan	2460 S. E.	3 20 bel.	Mahom.
1.	Pare of Arab	1,300	1200	700,000	Mecca	2640 S. E	a 53 hef.	Mahom.
	Syria	270	160	29.000	Aleppo	1860 S. E.		
1	Holy Lana	210	90	7,600	Jerutalem	1940 S. B	2 44 bcf.	Ch.&Ma
	Natolia	750	. 390	195,000	Burfa or Smyrna	1440S.E.	1 48 bef.	Mahom.
1	Diarbeck of Melopotam	240	àto	27.000	Diarbeck	1060 S.B.	2 56 bei.	Maho
	Irac or Chaldea	420	340	50,400	Bagdad	2240	3 04 bef.	with fome
	Turcomania or Armenia	360	300	55,000	Erzerum	1860 S.E.	s 44 bei.	few Chris
	Georgia *-	, 240	180	25,600	Teffia .	1920 E.	3 10 bef	ians.
	Curdittau or Affyria	210	205	23,900	Moufu!	2220 E.	3 - bef	Mahom.

All the islands of Asia (except Cyprus already described in the Levant belonging to the Turks) lie in the Pacitic or Eastern Ocean, and the Indian Seas; of which the principal, where the Europeans trade or have fettlements, are,

Islands.	Towes.	Sq. Miles.	Trade with or belong t
The Japanefe iffes	Jeddo, Meaco	138,000	
The Ladrones	Guam -		Soain -
Formofa	Tai-ouan-fou	17,000	Chine ,
Anian	Kiontcheow	11,900	China
The Philippines	Manilla -	33,700	
The Molucca, or Clove iffes	Victoria Fort, Ternate	05.7	Dutch
The Banda, or Nutmeg ifles	Lantor	,	Dutch
Amboyna) furrounding)	Amboyna	400	Dutch '
Celebes - the Molucca >		65,400	
Gilolo,&c.) & Banda ifles)	Gitalo	10,400	
) Borneo	Borneo, Caytongee	228,0.10	All nations
The Sunda iflea Somatra,	Achen Bencoolen	119 000	English and Dutch
Java, &c.	Bitavia, Bantam		Dutch -
The Andaman & Nicobar ifles	Audaman, Nicobar		All nations . 4
	Candy	27,730	Dutch -
	Caridon -		All nations
	Bornbay :	1 '	English
The Kurile ifles, a 'chola in	the fea of Kamtschatka	lately dif-	
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TURKEY

STTUATION AND EXTENT.

,	Miles.	Degrees.	Sq. Miles.
4	Length 1000 Breadth 800	between \{ 27 and 46 east longitude. 28 and 45 north latitude	} 520,820.

OUNDED by the Black Sea and Circaffia on the North; by Persia on the East; by Arabia and the Levant Sea, on the South; and by the Archipelago, the Hellespont, and Propontis, which fer arate it from Europe, on the West.

Divisions.	Sub-divisions.	Chief Towns.
	1. Eyraca Arabic or Chalden	Baffora and Bagdad.
el.	2. Diarbec, or Mesopotamia	Diarbee, Orfa, &c.
The caffern	3. Curdistan or Assyria	Monful and Betlis.
provinces are	4. Turcomania or Armenia	Erzerum and Van.
	5. Georgia, including Men- grelia and Imaretta, and	Teflis, Amarchia, &
7. 11	part of Circaffia	Gonie.
		Burla, Nici, Smyrna,
N . 15	1. Natolia Proper	and Ephefus.
Natolia, or the	A	Amafia, Trapezond, and
Leffer Afia,	2. Amatia	Sinope.
on the west,	3. Aladulia — —	Ajazzo and Marat.
Se to	4. Caramania — — —	Satalia and Teraffo.
		Aleppo, Antioch Da-
East of the Le	Syria, with Palestine, or the	mascus, Tyre, Sidon,
vant Sea.	Holy Land.	Tripoli, Scanderoon,
		J C and Jernsalem.
1.		the state of the s

MOUNTAINS. These ere famous in facred as well as profane writings. The most remarkable are, Olympus, Taurus and Anti-taurus; Caucasus and Ararat; Lebanon; and Hermon.
Rivers.] The fame may be observed of the rivers, which are the Euph-

rates; Tigris, Orontes, Meander, Sarabat, Kara, and Jordan.

AIR AND CLIMATE. Though both are delightful in the utmost degree. and naturally falubrious to the human constitution, yet such is the equality with which the Author of nature has dispensed his benefits, that Turkey, both in Europe and Afia, is often vilited by the plague; a frightful fcourge to mankind wherever it takes place, but here doubly destructive, from the native indolence of the Turks, and their superstitious belief in a predestination, which prevents them from using the proper precautions to defend themfelves against this calamity.

Soil AND PRODUCE. As this country contains the most fertile provinces of Asia, I need scarcely inform the reader that it 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, coffee, myrrh, frankincense, and odoriferous plants and drugs, are natives here almost without culture, which is practifed chiefly by Greek and Armenian Christians. The olives, citrons, lemons, oranges, figs, and dates, produced in these provinces, are highly delicious, and in such plenty, that they cost the inhabitants a mere trifle, and it is said, in some places nothing. Their asparagus is often as large as a man's leg, and their grapes far exceed those of other countries in largeness. In short, nature has brought all her productions here to the highest perfection.

Animal Productions by The fame may be faid of their animals, SEA AND LAND. The breed of the Turkith and Arabian horses, the latter especially, are valuable beyond any in the world, and have confiderably improved that of the English. We know of no quadrup de that are peculiar to these countries, but they contain all that are necessary for the use of mankind. Camels are here in much request, from their strength, their agility, and, above all, their moderation in eating and drinking, which is greater than that of any other known animal. Their manufacture, known by the name of cameles, was originally made by a mixture of camels hair and silk, though it is now often made with wool and silk. Their kids and sheep are exquisite eating, and are said to surpass, in flavour and tasse, those of Europe; but their own butchers meat, beef particularly, is not so fine.

As to birds, they have wild fowl in valt perfection; their oftriches are well known by their tallness, swiftness in running, and stupidity. The Roman epicures prized no fish except lampreys, mullets and oysters, but those

that were found in Asia.

METALS AND MINERALS.] This country contains all the metals that are to be found in the richest kingdoms and provinces in Europe; and its medicinal springs and baths exceed those of any in the known world.

OF THE TURKS IN EUROPE AND ASIA.

Population, inhabitants, manners, THE population of this great country is CUSTOMS, AND DIVERSIONS. by no means equal either to its extent or fertility, nor have the best geographers been able to ascertain it, because of the uncertainty of its limits. 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 is undoubtedly an enemy to population, as may be evinced from many reasons; and particularly, because the Greeks and Armenians, among whom it is not practifed, are incomparably more prolific than the Turks, notwithstanding the rigid subjection in which they are kept by the latter. The plague is another cause The Turkish emperor, however, has more subjects than of depopulation. any two European princes.

As to the inhabitants, they are generally well made and robust men; when young, their complexions are fair, and their faces handsome; their hair and eyes are black or dark brown. The women, when young, are commonly handsome, but they generally look old at thirty. In their demeanour, the Turks are rather hypocondriac, grave, sedate, and passive; but when agitated by passion, surious, raging, ungovernable; big with diffimulation, jealous, sufficious, and vindictive beyond conception; in matters of religion, tenacious, superstitious, and morose. Though the generality seem hardly capable of much benevolence, or even humanity with regard to Jews, Christians, or any

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who differ from them in religious matters, yet they are far from being devoid of focial affections for those of their own religion. But interest is their fupreme good, and when that comes in competition, all ties of religion, coninquinity, or friendship, are with the generality speedily dissolved. morals of the Afiatic Turks are far preferable to those of the European. They are hospitable to strangers; and the vices of avariee and inhumanity reign chiefly among their great men. They are likewise said to be charitable to one another, and punctual in their dealings. Their charity and public spint is most conspicuous in their building caravanseras, or places of entertainment, on roads that are destitute of accommodations, for the refreshment of poor pilgrims or travellers. With the fame laudable view they fearch out the belt fprings, and dig wells, which in those countries are a luxury to weary The Turks fit cross-legged upon mats, not only at their meals but in company. Their ideas, except what they acquire from opium, are simple and confined, seldom reaching without the walls of their own houses; where they fit converting with their women, drinking coffee, fmoking tobacco, or chewing opium. They have little ouriofity to be informed of the flate of their owr, or any other country. If a visier, bashaw, or other officer, is turned out, or firangled, they fay no more on the occasion, than that there will be a new vifier or governor, feldom enquiring into the reason of the diffrace of the former minister. They are perfect strangers to wit and agreeable conversation. They have few printed books, and seldom read any other than the Koran, and the comments upon it. Nothing is negociated in Turkey without presents; and here justice may commonly be bought and fold.

The Turks dine about eleven o'clock in the forenoon, and they fup at five in the winter, and fix in the fummer, and this is their principal meal. Among the great people, their dishes are served up one by one; but they have neither knife or fork, and they are not permitted by their religion to use gold or filver spoons. Their victuals are always high seasoned.—Rice is the common food of the lower fort, and fometimes it is boiled up with gravy; but their chief dish is pilan, which is mutton and fowl boiled to rage, and the rice being boiled quite dry, the foup is high feafoned, and poured upon it. They cink water, therbet, and coffee; and the only debauch they know is in opium, which gives them fenfations refembling those of intoxication. Guests of high rank sometimes have their beards per-They are temperate and fober fumed by a female flave of the family. from a principle of their religion, which forbids them the use of wine though in private many of them indulge themselves in the use of strong li-Their common falutation is by an inclination of the head, and They sleep in linen waistcoats laying their right hand on their breaft. and drawers, upon mattreffes, and cover themselves with a quilt. Few or none of the confiderable inhabitants of this vast empire have any notion of walking or riding either for health or divertion. The most religious among them find, however, sufficient exercise when they conform themselves to the frequent ablutions, prayers, and rites prescribed them by Mahomet.

Their active divertions confift in shooting at a mark, or tilting it 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. Within doors, the ches or draught-board are their usual amusements; and if they play at chance games they never bet money, that being prohibited by the Koran.

Dress

Dasss.] The men shave their heads, leaving a lock on the crown, and wear their heads long. They cover their heads with a turban, and never put it off but when they sleep. Their shirts are without collar or wrist-band, and over them they throw a long vest, which they tie with a sash, and over them they wear a loose gown somewhat shorter. Their breeches, or drawers, are of a piece with their stockings; and instead of shoes they wear slippers, which they put off when they enter a temple or house. They suffer no Christians, or other peeople, to wear white turbans. The dress of the women differs little from that of the men, only they wear stiffened caps upon their heads with horns something like a mitre, and wear their hair down. When they appear abroad, they are so mussed up as not to be known by their nearest relation. Such of the women as are virtuous make no use of paint to heighten ther beauty, or to disguise their complexion; but they often tinge their hands and feet with benna, which gives them a deep yellow. The men make use of the same expedient to colour their beards.

Marriages.] Marriages in this country are chiefly negociated by the ladies. When the terms are agreed upon, the bridegroom pays down a fum of money, a licence is taken out from the cadi, or proper magiltrate, and the parties are married. The bargain is celebrated, as in other nations, with mirth and jollity; and the money is generally employed in furnishing the house of the young couple. They are not allowed by their law more than four sives, but they may have as many concubines as they can maintain. Accordingly, befides their wives, the wealthy Turks keep a kind of feraglio of women; but all these indulgences are sometimes insufficient to gratify their

unnatural defires.

Funerals.] The burials of the Turks are decent. The corple is attended by the relations, chanting passages from the Koran; and after being deposited in a mosque (for so they call their temples), they are buried in a field by the iman or priest, who pronounces a funeral sermon at the time of the interment. The male relations express their forrow by alms and prayers; the women, by decking the tomb on certain days with slowers and green leaves; and in mourning for a husband they wear a particular head-dress, and leave off all sinery for twelve months.

Religion.] The established religion is the Mahometan, so called from Mahomet the author of it; some account of whom the reader will find in the following history of Arabia, the native country of that impostor. The Turks profess to be of the section of the section of the certains are their neighbours the Christians. There is no ordination among their clergy; any person may be a priest that pleases to take the habit, and person the functions of his order, and may lay down his office when he pleases. Their

chief priest, or mufti, seems to have great power in the state.

ECCLESIASTICAL INSTITUTIONS The Turkish government having formed these into part of its sinances, they are tolerated where they are most profitable; but the hardships imposed upon the Greek church are such, as must always dispose that people to favour any revolution of government. Constantinople, Jerusalem, Alexandria, and Antioch, are patriarchates; and their heads are indulged, according as the pay for their privilege, with a civil as well as an ecclesiastical authority over their votaries. The same may be said of the Nestorian and Armenian patriarchs; and every great city that can pay for the privilege, has its archbishop or bishop. All male christians pay also a capitation tax from seventeen years old to sixty, according to their stations.

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LANGUAGE.]. The radical languages of this empire are the Sclavonian, which feems to have been the mother tongue of the ancient Turks; the Greek modernized, but still bearing a relation to the old language; the Arabic and the Syriac, a dialect of which is still spoken.—A specimen of the modern Greek follows in their paternoster.

Pater hemas, opios iso ees tos ouranous: hagiasthito to onoma sou : na eti he basilia sou : to thelema sou na genetez itzon en te ge, os is ton ouranen : to pessomi hemas doze hemas semoren : ka si chorase hemos ta crimata hemon itzone, ka hemas sekorasomen ekinous opou : mas adikounka men ternes hemais is to pirasmo, alla soson hemas opo to kaxo. Amen.

LEARNING AND LEARNED MEN.] The Turks, till of late, professed a fovereign contempt for our learning. Greece, which was the native country of genius, arts, and sciences, produces at present, besides Turks, numerous bands of Christian bishops, priests, and monks, who in general are as ignorant as the Turks themselves, and are divided into various absurd sects of what they call Christianity. The education of the Turks seldom extends farther than reading the Turks shall be a common letter. Some of them understand astronomy, 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.

ANTIQUITIES AND CURIOSITIES, have furnished matter for many voluminous publications, and others are appearing every day. These countries contained all that was rich and magnificent in architecture and seulpture; and neither the barbarity 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 dissigned than those which remain in ruin. Amidst such a plentitude of curiosities, all that can be done here is to select some of the most striking; and I shall begin with Balbec and Palmyra, which form the pride of all antiquity.

Balbec is fituated on a rifing plain, between Tripoli in Syria, and Damafcus, at the foot of Mount Libanus, and is the Heliopolis of Coelo Syria.

Its remains of antiquity display, according to the best judges, the boldest plan that ever was attempted in architecture. The portico of the temple of Heliopolis is inexpressibly superb, though distigured by two Turkish towers. The hexagonal court behind it is now known only by the magnificence of The walls were adorned with Corinthian plaisters and statues, and it opens into a quadrangular court of the same taste and grandeur. The great temple to which this leads is now fo ruined, that it is known only by an entablature, supported by nine loity columns, each confilling of three pieces joined together, by iron pins, without cement. Some of those pins, are a foot long, and a foot in diameter; and the fordid Turks are daily at work to deltroy the columns for the fake of the iron. A small temple is still standing, with a pedestal of eight columns in front, and fifteen in flank, and every where richly ornamented with figures in alto relief, expressing the heads of gods, heroes, and emperors, and part of the ancient mythology. To the west of this temple is another, of a circular form, of the Corinthian and Ionic order, but disfigured with Turkish mosques and houses,

houses. The other parts of this ancient city are proportionably beautiful

and flupendous.

Various have been the conjectures concerning the founders of these immease buildings. The inhabitants of Asia ascribe them to Solomon, but fome make them so modern as the time of Antoninus Pius. Perhaps they are of different zeras; 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 era, but without mounting to the ancient times of the jews or Phoenicians, who probably knew little of the Greek style in building and ornamenting. Balbec is at present a little city, encompassed with a wall. The inhabitants, who are about 5000 in number, chiefly Greeks, live in or near the circular temple, in houses built out of the ancient ruins .- 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 fee long, 14 broad, and 14 feet five inches deep, and reduced to our measure is 1135 tons. A coarse white marble quarry, at a greater distance, furnished the ornamental pares.

Palmyra, or as it was called by the ancients, Tadmor in the Defert, is fituated in the wilds of Arabia Petrea, about 33 degrees of N. lat. and 200 miles to the fouth-east of Aleppo. It is approached through a narrow plain. lined as it were with the remains of antiquity; and, opening all at once, the eye is presented with the most striking objects that are to be found in the world. The temple of the Sun lies in ruins; but the access to it is through a vast number of beautiful Corinthian columns of white marble, the grandeur and beauty of which can only be known by the plates of it, which have been drawn and published by Mr. Wood, who with his friends; paid it a visit some years ago, purposely to preserve some remembrance of such a curiofity. As those drawings, or copies from them, are now common, we must refer the reader to them, especially as he can form no very adequate ideas of the ruins from a printed relation. Superb arches, amazing columns, a colonade extending 4000 feet in length, terminated by a noble maufoleum. temples, fine porticos, periftyles, intercolumniations, and entablatures, all of them in the highest style, and finished with the most beautiful mate. rials, appear on all hands, but so dispersed and disjointed, that it is imposfible from them to form an idea of the whole when perfect. These striking ruins are contrasted by the miserable huts of the wild Arabs, who reside in

or near them.

Nothing but ocular proof could convince any man, that so superb a city, formerly 10 miles in circumference, could exist in the midst of what now are tracts of barren uninhabitable sands. 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 merchandses and suxuries of India and Arabia. Its present altered situation, therefore, can be accounted for only by natural eauses, which have turned the most fertile tracts into barren describ. The Asiatics think that Palmyra, as well as Balbec, owes its original to Solomon; and in this they receive some countenance from sacred history. In profane history it is not mentioned before, the time of Marc Anthony; 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 carested by that emperor, and even declared

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Augustus. His widow Zenobia reigned in great glory for some time, and Longinus, the eelebrated 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 butchered her principal nobility, and among others the excellent Longinus. He afterwards destroyed her city, and massacred its inhabitants, but expended large sums out of Zenobia's treasures in repairing the temple of the sun, the majestic ruins of which have been mentioned. This it must be acknowledged in but a very lame account of that celebrated city; nor do any of the Palmyrene inscriptions reach above the Christian æra, though there can be no doubt but the sity itself is of much higher antiquity. The emperor Justinian made some efforts to restore it to its ancient splendor, hut without effect, for it dwindled by degrees to its present wretched state. It has been observed very justly, that its architecture and the proportions of its columns are by no means equal in purity to those of Balbec.

Nothing can be more futile, than the boafted antiquities shewn by the Greek and Armenian priests in and near Jerusalem, which is well known te have been fo often razed to the ground, and re-built anew, that no scene of our Saviour's life and sufferings can be ascertained; and yet those ecclefiaftics subfift by their forgeries, and pretending to guide travellers to every fpot mentioned in the Old and New Testament. They are, it is true, under severe contributions to the Turks, but the trade still goes on, though much diminished in its profits. The church of the Holy Sepulchre, as it is called, faid to be built by Helena, mother to Confiantine the great, is ftill standing, and of tolerable good architecture; but its different divisions and the dispositions made round it are chiefly calculated to support the forgeries of its keepers. Other churches built by the fame lady are found in Palestine ; but the country is so altered in its appearance and qualities that it is one of the most despicable of any in Alia, and it is in vain for a modern traveller to attempt to trace in it any veftiges of the kingdom of David and Solomon. But let a fertile country be under the frowns of heaven, and abandoned to tyranny and wild Arabs, it will in time become a defert. Thus oppression foon thinned the delicious plains of Italy; and the noted countries of Greece and Afia the Less, once the glory of the world, are now nearly destitute of learning, arts, and people.

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 on the spot where the great prophet is faid to have been born. The same may be faid of the molque at Medina, where that impostor was buried : fo that the vast fums spent yearly by Mahometan pilgrims, in vifiting those places, are undoubtedly converted to temporal uses. I shall not amuse the reader with any accounts of the spot which is said to have formed Paradise, and to have been fituated between the rivers Euphrates and Tigris, where there are some tracts which undoubtedly deserve that name. The different ruins, some of them inexprellibly magnificent, that are to be found in those immense regions, cannot be appropriated with any certainty to their original founder: so 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 buildings be Greek, Roman, or Saracen; but all other information must come from their inscriptions.

The neighbourhood of Smyrna (now called Innit) sentains many valuable antiquities. The fame may be faid of Aleppa and a number of other places celebrated in antiquity, and now know a by by geographical observations. The feat of Old Troy cannot be diftinguished by the smallest vestige, and is known only by its being opposite to the isse of Tenedos, and the name of a brook, which the poets magnified into a wonderful river. A temple of marble built in honour of Augustus Casa, at Milasso in Caria, and a few structures of the same kind, in the neighbourhood, are among the antiquities that are still entire. Three theatres of white murble, and a noble circus near Laodicea, now Latichea, have suffered very little from time or barbarism; and some travellers think that they differ the ruins of the celebrated temple of Diana near Ephesus.

CHIEF CITIES, MOSQUES, These are very numerous, and at the have little or no trade, and are greatly decayed from their angient gran. deur. Scanderoon stands upon the fite of Old Alexandria, but it is now almost depopulated. Superb remains of antiquity are found in its neighbourhood. Aleppo, however, preferves a respectable lank among the cities of the Afiatic Turkey. It is still the capital of Syria, and is superior in its buildings and conveniences to most of the Turkish cities. Its houses, as usual in the East, consist of a large court, with a dead wall to the firect, an arcade or piazza running round it, paved with marble, and an elegant fountain of the fame in the middle. Aleppo and its suburbs are feven miles in compals, standing on eight small hills, on the highest of which the citadel or castle is erected, but of no great strength. An old wall and a broad ditch, now in many places turned into gardens, furrounded the city, which contains 235,000 inhabitants, of whom 30,000 are Christians and 5000 are Jews. It is furnished with most of the conveniences of life, excepting good water within the walls, and even that is fupplied by an aqueduct distant about four miles, faid to have been erected by the empress Helena. The streets are narrow, but well paved with large square stones, and are kept very clean. Their gardens are pleasant, being laid out in vineyards, olive, fig, and pistachio trees; but the country round is rough and barren. Foreign merchants are numerous here, and transact their buliness in caravanseras or large square buildings, containing their warehouses, lodging rooms, and compting houses. This city abounds in neat, and fome of them magnificent mosques, public bagnios, which are very refreshing, and bazars, or market-places, which are formed into long, narrow, arched or covered streets, with little shops, as in other parts of the East. Their coffee is excellent, and considered by the Turks as a high luxury; and their sweetmeats and fruits are delicious. European merchants live here in greater splendor and safety than in any other city of the Turkish empire, which is owing to particular espitulations with the Porte. Coaches or carriages are not used here, but persons of quality ride on horseback with a number of servants before them, according to their rank. The English, French, and Dutch, have confuls who are much respected, and appear abroad, the English especially, with marks of distinction.

The heat of the country makes it convenient for the inhabitants to sleep in the open air, here, over all Arabia, and many other parts of the East, for which reason their houses are slat on the top. This practice accounts, for the early acquaintance those nations had with astronomy, and the motions of the heavenly bodies, and explains some parts of the holy scripture. As

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the Turks are very uniform in their way of living, this account of Aleppo may give the reader an idea of the other Turkish cities.

Bagdad, built upon the Tigris, not far it is supposed from the fite of ancient Babylon, is the capital of the ancient Chalden, and was the metropolis of the caliphate, under the Saracens, in the twelfth century. This city retains but few marks of its ancient grandeur. It is in the form of an irregular fourre, and rudely fortified, but the conveniency of its fluation renders it one of the feats of the Turkish government, and it has fill a confiderable trade, being annually vifited by the Sympus, Aleppo, and western caravane. The houses of Bagdad are generally large, built of brick and cement, and arched over to admit the freer circulation of the air s many of their windows are made of elegant Venetian glass, and the ceilings ornemented with chequered work. Most of the houses have also a court ward before them, in the middle of, which is a small plantation of orange trees. The number of houses is computed at 80,000, each of which pay an annual tribute to the Bashaw, which is calculated to produce 300,000l. sterlings Their bazars, in which their tradelmen have their shops, are tolerably handlome, large, and extensive, filled with shops of all kinds of merchandile, to the number of 12,000. These were erected by the Persians, when they were in possession of the place, as were also their bagnios, and almost every thing here worthy the notice of a traveller. In this city are five mosques, two of which are well built, and have haudsome domes, covered with varnished tiles of several colours. Two chapels are permitted for thole of the Romish and Greek persuasions. On the north-west corner of the city stands the calle, which is of white flore, and commands the river, confishing of curtains, and bastions, on which some large cannon are mounted! with two mortars in each baltion; but in the year 1779 they were to honey-combed and bad, as to be supposed not to support one firing. Below the caltle, by the water-fide, is the palace of the Turkish governor; and there are feveral fummer-houses on the fiver, which make a fine appearsnce. The Arabians, who inhabited this city under the caliphs, were remarkable for the purity and elegance of their dialect;

Ancient Assyria is now called the Turkish Curdistan, though part of it is subject to the Persians. The capital is Curdistan, the ancient Nineweb, being now a heap of ruins. Curdistan is faid to be for the most part cut out of a mountain, and is the residence of a vicesty, or beglerbeg. Orfs, formerly Edessa, is the capital of the sine province of Mesopotamia. It is now a mean place, and chiefly supported by a manufacture of Turkey leather. Moussub is also in the same province, a large place situated on the west shore of the Tigris, opposite where Nineveh formerly stood.

Georgia, or Gurgistan, now no longer subject to the Turks, is chiefly peopled by Christians, a brave, warlike race of men. Their capital, Tesis, is a handsome city, and makes a fine appearance; all the houses are of stone, neat and clean, with flat roofs, which serve as walks for the women, but the streets are dirty and narrow; its inhabitants being about 30,000. It is situated at the foot of a mountain, by the side of the river. It has a large fortress on the declivity of the mountain, which is a place of results for criminals and debtors, and the garrison consists of native Persians. There are thirteen Greek churches in Tessis, seven Armenian, and one Roman Catholic church; the Mahometans who are here have no mosques. In the neighbourhood of the city are many pleasant houses, and sine gardens. The Georgians in general are by some travellers said to be the

handsomest people in the world; and some 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 diftinguishing liberties and privileges. Lately they have formed an alliance with Russia, under the brave prince Heraclius; as hath the exar or prince Solomon, fovereign of Immeretta, a district between the Calpian and Black Seas, who is distinguished from his subjects (all of the Greek re-

ligion) by riding on an als, and wearing boots.

The ancient cities of Damascus, Tyre, and Sidon, still retain part of their former trade. Damascus is called Sham, and the approach to it by the river is expressively beautiful. It contains a fine mosque, which was formerly a Christian church. It still is famous for its steel works, such as fword blades, knives, and the like; the excellent temper of which is faid to be owing to a quality in the water. The inhabitants manufacture also those beautiful filks, called damasks, from their city, and carry on a confiderable traffic in raw and worked filk, role-water, extracted from the famous damask roses, fruits, and wine. The neighbourhood of this city is fill beautiful, especially to the Turks, who delight in verdure and gardens! Sidon, now Said, which likewife lies within the ancient Phænicia, has still some trade, and a tolerable harbour.

Tyre, now called Sur, about 20 miles distant from Sidon, fo famous formerly for its rich dye, is now inhabited by scarcely any but a few miserable fishermen, who live in the ruins of its ancient grandeur. There are strong walls on the land fide, of stone, eighteen feet high, and seven broad. The circumference of the place is not more than a mile and half, and Christians and Mahometans make up the number of about 500. Some of the ruins of ancient Tyre are still visible. The pavements of the old city, Mr. Bruce tells me he faw, and observes that they were 74 feet lower than the ground upon which the present city stands. Passing by Tyre (lays our author, who deferves much praise for some happy elucidations of cripture) I came to be a mournful witness of the truth of that prophecy, That Tyre the Queen of Nations should be a rock for fishers to dry their nets on . Two wretched fishermen, with miserable nets, having just given over their occupation with very little success, I engaged them, at the expence of their acts, to drag is those places, where they faid shell-fish might be caught, in hopes to have brought out one of the famous purple fish. I did not succeed, but in this I was, I believe, as lucky as the old fishers had ever been. The purple-fisher Tyre feems to have been only a concealment of their knowledge of cochineal, as, had they depended upon the fish for their dye, if the whole city of Tyre applied to nothing elfe but fishing, they would not have coloured twenty vards of cloth in a year +.

Natolia, or Asia Minor, comprehending the ancient provinces of Lydia, Pamphylia, Pifidia, Lycaonia, Cilicia, Cappadocia, and Pontus, or Amalia; all of them territories celebrated in the Greek and Roman history, are now, through the Turkish indolence and tyranny, either forsaken, or a theatre of The fites of ancient cities are still discernible; and so luxurious is nature in those countries, that in many places she triumphs over her forlorn condition. The felfish Turks cultivate no more land than maintains themselves, and their gardens and summer-houses fill up the circuit of The most judicious travellers, upon an attheir most flourishing cities.

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^{*} Enek. chap. unvi. j. † Bruce's Travels, vol. f. Introduction, p. lin.

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tenive survey of those countries, fully vindicate all that has been said by facred and profane writers of their beauty, strength, fertility, and population. Even Palestine and Judea, the most despicable at present of all those countries, lie buried within the luxuries of their own foil. The Turks seem particularly fond of representing it in the most dreadful colours, and have formed a thousand faisehoods concerning it, which being arfully propagated by some among ourselves, have imposed upon weak Christians.

Whether those countries of Asia could ever be restored to their ancient grandeur, trade, and population, may be a question with some; but I apprehend that it would now be impossible (let the Turkish government be ever so 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 missortune is, that the Greeks, Armenians, and other seets of Christians there, partake but too much of the Turkish stupidity. Though they are not suffered to wear white turbans, or to ride on horseback, and are subjected to a thousand indignities and miseries, 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 own deliverance, and they are contented under all their mortifications. If they are less indolent than their oppressors, it is because they acquire, less it should be discovered to their tyrants, who would consider it as their own.

COMMERCE AND MANUFACTURES.] These objects are little attended to in the Turkish dominions. The nature of their government destroys that happy fecurity which is the mother of arts, industry, and commerce a and such is the debasement of the human mind, when borne down by tyranny and oppression, that all the great advantages of commerce, which nature has as it were thrown under the feet of the inhabitants by their fituation, are here totally neglected. The advantages of Tyre, Sidon, Alexandria, and all those countries which carried on the commerce of the ancient world, are overlooked. They command the navigation of the Red Sea; which opens a communication to the fouthern ocean, and prefents them with all the riches of the Indies. Whoever looks on a map of Turkey, muft admire the fituation of their capital, upon a narrow strait that separates Europe from Asia, and communicates on the south by the Mediterranean sea, thereby opening a passage to all the European nations as well as the coast of Africa. The same strait, communicating northwards with the Black Sea, opens a passage, by means of the Danube and other great rivers, into the interior parts of Germany, Poland, and Russia.

The late reverend Dr. Shaw, profesior of Greek at Oxford, who seems to have examined that country with ar uncommon degree of accuracy, and was qualified by the soundest philosophy to move the most just observations, says, that were the Holy Land as well cultivated as in sormer times, it would be more sertile than the very both parts of Syria and Phoenicia, because the foil is generally much richer, and, every thing considered, yields larger crops. Therefore the barrenness, says he, of which some authors complain, does not proceed from the natural unfruitfulness of the country, but from the want of inhabitants, the indolence which prevails among the sew who posses it, and the perpetual differds and depredations of the perty princes who shave this sine country. Indeed the line habitant on have but little inclination to cultivate the earth. In Palckine, says Mr. Wood are often seen the hashadman sowing, accompanied by an armed friend, to prevent heading robbed of the seed. And, after all, whoever sows, is uncertain whether se shall ever resp the harvest.

In this extensive empire, where all the commodities necessary for the largest plan of industry and commerce are produced, the Turks content themselves with manufacturing cottons, carpets, leather, and soap. The most valuable of their commodities, such as silk, a variety of drugs, and dwing stuffs, they generally expect without giving them much additional value from their own labour. The internal commerce of the empire is extremely small, and managed entirely by Jews and Armeniani: In their traffic with Europe, the Turks are altogether passive. The English, French. Dutch, and other Europeans, refort hither with their commodities. and bring back those of Turkey in the fame bottoms. They feldom et. tempt any diffant voyages, and are possessed of only a few coasting vessels in the Afiatic Turkey; their chief royal navy lying on the fide of En. rope. The inattention of the Turks to objects of commerce is perhaps the best fecurity to their government. The balance of power established among the princes of Europe, and their jealousies of one another, secure to the Turks the possession of countries, which, in the hands of the Russians, or any active state, might endanger the commerce of their neighbours, especially their trade with India.

CONSTITUTION AND GOVERNMENT.] The Turkish government is commonly exhibited as a picture of all that is shocking and unnatural in arbitrary power. But from the late accounts of Sir James Porter, who refided at the Porte in quality of ambassador from his Britannic majesty, it appears that the rigours of that despotic government are considerably moderated by the power of religion. For though in this empire there is no hereditary fuccession to property, the rights of individuals may be rendered fixed and fecure, by being annexed to the church, which is alone at an inconfiderable expense. Even Jews and Christians may in this manner fecure the enjoy. ment of their lands to the latest posterity; and so sacred and inviolable has this law been held, that there is no inflance of an attempt on the five of the prince to trespals or reverse it. Neither does the observance of this institution altogether depend on the superfitition of the Sultan; he knows that any attempt to wolate it would shake the foundations of his throne, which is folely supported by the laws of religion. Were he to trespass these laws. he becomes an infidel, and ceales to be the lawful lovereign. The fame obfervation extends to all the rules laid down in the Koran, which was defigned by Mahomet both as a political code and as a religious system. The laws there enacted, having all the force of religious prejudices to support them, are inviolable: and by them the civil rights of the Mahometans are regulated. Even the comments on this book, which explain the law where it is obscure, or extend and complete what Mahomet had left imperfect, are conceived to be of equal validity with the first institutions of the prophet; and no member of the fociety, however powerful, can transgress them without censure, or violate them without punishment.

The Afiatic Turks, or rather subjects of the Turkish empire, who hold their possessions by a kind of military tenure, on condition of their serving in the field with a particular number of men, think themselves, while they perform that agreement, almost independent of his majesty, who seldom calls for the head or the estate of a subject, who is not an immediate servant of the court. The most unhappy subjects of the Turkish government, are those who approach the highest dignities of state, and whose fortunes are constantly expected to sudden alterations, and depend on the breath of their master. There is a gradation of great officers in Turkey, of whom the vizier of prime minister; the chiaya, second in power to the vizier; the reis effendion

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fecretary of state, and the aga of the janizaries, are the most considerable. These, as well as the musti, or high priest, the bashaws, or governors of provinces, the civil judges, and many others, are commonly raised, by their application and assistance from the meacest stations in life, and are often the children of Tartar or Christian slaves taken in war. Tutored in the school of adversity, and arriving at pre-eminence through a thousand dissibilities and dangers, these men are generally as distinguished for abilities, as deficient in virtue. They possess all the dissimulation, intrigue, and corruption, which often accompanies ambition in an humble rank, and they have a farther reason for plundering the people, because they are uncertain how long they may posses the dignities to which they are arrived. The administration of justice, therefore, is extremely corn pt over the whole empire; but this proceeds from the manners of the judges, and not from the laws of the kingdom, which are founded upon very equitable principles.

REVENUES To The riches drawn from the various provinces of this empire, must be immense. The revenues arise from the cuitoms, and a vanety of taxes which fall chiefly on the Christians, and other subjects, not The rich pay a capitation tax of 30 shilof the Mahometan religion. ngs a year ; tradefmen 15 fhillings, and common labourers 6 fhillings and ten-pence half-penny. Another branch of the revenue arifes from the annual tribute paid by the Tartars, and other nations bordering upon Turkey, but governed by their own princes and laws. All thele, however, are trifling, when compared with the valt fums extorted from the governors of provinces, and officers of flate, under the name of prefents. These harpies, to indemnify themselves, as we have already observed, exercile every species of oppression that their avarice can suggest, till, becoming wealthy from the vitals of the countries and people they are fent to govern, their riches frequently give rife to a pretended suspicion of disloyate or miscoaduce, and the whole fortune of the offender devolves to the crown. The devoted victim is feldom acquainted with the nature of the offence, or the names of his accusers; but without giving him the least opportunity of making a defence, an officer is dispatched, with an imperial decree, to take off his head. The unhappy baffa receives it with the highest respect. putting it on his head, and after he has read it, says, " The will of God and the emperor be done," or some such expression, testifying his entire resignation to the will of his prince. Then he takes the filken cord, which the officer has ready in his bosom, and having tied it about his own neck, and faid a short prayer, the officer's servants throw him on the floor, and, drawing the cord strait, foon dispatch him; after which his head is cut off, and carried to the court.

Forces.] The militia of the Turkish empire is of two forts: the first have certain lands appointed for their maintenance, and the other is paid out of the treasury. Those that have certain lands, amount to about 268,000 troopers, effective men. Besides these, there are also certain auxiliary forces raised by the tributary countries of this empire; as the Tartars, Walachians, Moldavians, and till of late, the Georgians, who are commanded by their respective princes. The Khan of the Crim Tartars, before his country was subjected to Russia, was obliged to furnish 100,000 men, and to serve in person, when the grand signior took the field. In every war, besides the above forces, there are great numbers of volunteers, who live at their own charge, in expectation of succeeding the officers. These adventurers do not only promise themselves an estate if they survive, but are taught, that if they die in war against the Chris-

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tians, they shall go immediately to paradife. The forces which receive their pay from the treasury, are called the spanis, or horse-guards, and are in number about 12,000; and the janizaries, or foot-guards, who are esteemed the best soldiers in the Turkish armies, and on them they principally depend in an engagement. These amount to about 25,000 men, who are quartered in and near Constantinople, They frequently grow mutinous, and have proceeded so far sometimes as to depose the fultan. They are educated in the seraglio, and trained up to the exercise of arms from their infancy; and there are not less than 100,000 soot soldiers, scattered over every province of the empire, who procure themselves to be registered in this body, to enjoy the privileges of janizaries, which are very great, being subject to no jurisdiction but that of their aga, or chief commander.

ARMS AND TITLES.] The emperor's titles are swelled with all the pomp of eastern magnificence. He is styled by his subjects, the shadow of God, a God on earth, brother to the Sun and Moon, Disposer of all earthly Crowns, Go., The grand signior's arms are, vert, a crescent argent, crested with a turban charged with three black plumes of heron's quils, with this motto.

Donec totam impleat orbem.

COURT AND BERAGLIO.] Great care is taken in the education of the youths who are defigned for the state, the army, or the navy; but they are leldom preferred till about 40 years of age, and they rife by their merit. They are generally the children of Christian parents, either taken in war, purchased, or presents from their viceroys and governors of distant provinces, the most beautiful, well made, and sprightly children that can be met with, and are always reviewed and approved of by the grand signior, before they are seducated for employ-

ments according to their genius or abilities.

The ladies of the feraglio are a collection of beautiful young women, chiefly fent as presents from the provinces and the Greek islands, most of them the children of Christian parents. The brave prince Heraclius, hath for some years past abolished the infamous tribute of children of both sexes, which Georgia formerly paid every year to the Porte. The number of me men in the barem, depends on the taste of the reigning monarch. Sultan Selim had 2000. Achmet had but 300, and the present sultan 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 furnished with the richest clothes and ornaments. They all sleep in separate beds, and between every fifth there is a preceptress. Their chief governels is called Katon Kiaja, or governels of the noble young ladies. There is not one servant among them, for they are obliged to wait on one another by rotation; the last that is entered serves her who preceded her, and herfelf. These ladies are scarcely ever suffered to go abroad, except when the grand-fignior removes from one place to another, when a troop of black eunuchs conveys them to the boats, which are inclosed with lattices and linen curtains; and when they go by land they are put into close chariots, and fignals are made at certain distances, to give notice that none approach the roads through which they march. Among the emperor's attendants are a number of mutes, who act and converse by figns with great quickness, and fome dwarfs who are exhibited for the diversion of his majesty.

ORIGIN AND PROGRESS OF THE TURKS: It has been the fate of the more fouthern and fertile parts of Afia, at different periods, to be conquered by that warlike and hardy race of men, who inhabit the valt country, known to the ancients by the name of Scythia, and among the moderns by that of

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Tartany. One tribe of these people, called Turks or Turcomans, which name fignifies wanderers, extended its conquests under various leaders, and during leveral centuries, from the shore of the Caspian to the strait of the Dar-, Being long refident in the capacity of body guards, about the courts of the Saracens, they embraced the doctrine of Mahomet, and acted for a long time as mercenaries in the armies of contending princes. Their chief residence was in the neighbourhood of mount Caucasus, from whence they removed to Armenia Major, and after being employed as mercenaries by the fultane of Persia, they serzed that kingdom, about the year 1037, and spread their ravages over all the neighbouring countries. Bound by their religion to make converts to Mahometanism, they never were without a pretence for invading and ravaging the dominions of the Greek emperors, and were fometimes commanded by very able generals. Upon the declenfion of the caliphate or empire of the Saracens, they made themselves masten of Palestine; and the visiting the Holy City of Jerusalem, being then part of the Christian exercises, in which they had been tolerated by the Saracens, the turks laid the European pilgrims under such heavy contributions, and exercised such horrible cruelties upon the Christian inhabitants of the country, as gave rife to the famous Crufades, which we have mentioned more

fully in the Introduction.

It unfortunately happened, that the Greek emperors were generally more jealous of the progress of the Christians than the Turks ; and though, after oceans of blood were spilt, a Christian kingdom was erected at Jerusalem under Godfrey of Bouillon, neither he nor his successors were possessed of any real power of maintaining it. The Turks about the year 1299, had extended their dominions on every fide, 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 nation; hence they took the name of Othmans from that leader; the appellation of Turks, as it fignifies in the original, wanderers, or banished men, being confidered by them as a term of reproach. Othman, is to be styled the founder of the Turkish empire, and was succeeded by a race of the most warlike princes that are mentioned in history. About the year 1357, they passed the Hellespont, and got a footing in Europe, and Amurath settled the feat of his empire at Adrianople, which he took in the year 1360: under him the order of fanizaries was established. . Such were their conquests, that Bajazet I. after conquering Bulgaria, and defeating the Greek emperor Sigilmund, laid fiege to Constantinople, in hopes of subjecting all the Greek empire. His greatness and infolence provoked Tamerlane, a Tartarian prince, who was just then returned from his eastern conquests, to declare war A decifive battle was fought between those rival conquergrs, in Natolia, in the plain where Pompey defeated Mithridates, when Bajazet's army was cut in pieces, and he himself taken prisoner, and shut up in an iron cage, where he ended his life.

The fucceffors of Tamerlane, by declaring war against one another, left the Turks more powerful than ever: and though their career was checked by the valour of the Venetians, Hungarians, and the famous Scanderbeg, a prince of Epirus, they gradually reduced the dominions of the Greek emperors; and, after a long fiege, Mahomet II. took Constantinople in 1453. Thus, after an existence of ten centuries, from its first commencement under Constantine the Great, ended the Greek empire; an event which had been long forefeen, and was owing to many causes; the chief was the total de-

generacy of the Greek emperors themselves, their courts and families; and the dislike their subjects had to the popes, and the western church, one of the patriarchs declaring publicly to a Romish legate, "that he would rather see a turban than the pope's tiara upon the great altar of Constantinople." But as the Turks, when they extended their conquests, did not exterminate, but reduced the nation, to subjection, the remains of the ancient Greeks still exist, as we have already observed, particularly in Constantinople, and the neighbouring islands, where, though under grievous oppressions, they profess Christianity under their own patriarchs of Constantinople, Alexandria, Antioch, and Jerusalem; and the Armenians have three patriarchs, who are rither than those of the Greek church, on account of their people being richer and more conversant in trade. It is said that the modern Greeks, though pining under the tyrangical yoke of the Turkish government, still preserve somewhat of the exterior appearance, though nothing of the internal principles which distinguished their ancestors.

The conquest of Constantinople was followed by the submission of all Greece; and from this time the Turks have been looked upon as an Eu-

ropean power.

Maliomet died in 1481, and was succeeded by Bajazet II. who carried on war against the Hungarians and Venetians, as well as the Persians and Egyptians. Bajazet falling ill of the gout, became indolent, was harrassed by family differences, and at last, by order of his second son, Selim, he was possed by a Jew physician. Selim afterwards ordered his eldest brother, Achmet, to be strangled, with many other princes of the Othman race. He defeated the Persians and the prince of Mount Taurus; but being anable to penetrate into Persia, he turned his arms against Egypt, which, after many bloody battles, he annexed to his own deminions, in the year 1517, as he did Aleppo, Antioch, Tripoli, Damaseus, Gaza, and many other towns.

He was succeeded, in 1520, by his son, Soliman the Magnissent; who, taking advantage of the differences which prevailed among the Christian powers, took Rhodes, and drove the knights from that Island to Malta, which was given them by the emperor Charles V. The reign of Soliman, after this, was a continual war with the Christian powers, and generally successful, both by sea and land. He took Buda the metropolis of Hungary, at that time, and Belgrade, and carried off near 200,000 captives, A. D. 1526, and two years afterwards advanced into Austria and besieged Vienna, but retired on the approach of Charles V. He miscarried also in an attempt he made to take the isle of Malta. This Soliman is looked upon as the greatest prince

that ever filled the throne of Othman.

He was succeeded, in 1566, by his son Selim II. In his reign, the Turkish marine received an irrecoverable blow from the Christians, in the battle of Lepanto. This deseat might have proved stat to the Turkish power, had the blow been pursued by the Christians, especially the Spaniards. Selim, however, took Cyprus from the Venetions, and Tunis in Africa, from the Moors he was succeeded, in 1575, by his son Amurath III. who forced the Persians to cede Tauris, Teslis, and many other cities, to the Turks. He likewise took the important sortress of Raab, in Hungary; and in 1593, he was succeeded by Mahomet III. The memory of this prince is distinguished by his ordering nineteen of his brother's to be strangled, and ten of his father's concubines, who were supposed to be pregnant, to be thrown into the sea. He was often unsuccessful in his wars with the Christians, and died of the plague in 1604. Though his successor Achmet was beaten by the Persians, yet he forced the Austrians to a treaty in 1606, and to consent that

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he should keep what he was possessed of in Hungary. Osman, a prince of great spirit, but no more than sixteen years of age, being unsuccessful against the Poles, was put to death by the janizaries, whose power he intended to have reduced. Morad IV succeeded, in 1623, and took Bagdad from the Persians. His brother, Ibrahim. succeeded him in 1640; a worthless mactive prince, and strangled by the janizaries in 1648. His sixessor, Mahomet IV. was excellently well served by his grand vizier, Cuperli. He took Candia from the Venetians, after it had been besieged for thirty years. This conquest cost the Venetians, and their allies, 80,000 men, and the Turks, it is said, 180,000. A bloody was succeeded between the Impersalits and the Turks, in which the latter were so successful, that they had siege to Vienna, but were socied (as has been already mentioned) to raise it with great loss, by John Sobieski, king of Poland, and other Christian generals. Mahomet was, in 1687, shut up in prison by his subjects, and succeeded by his brother, Soliman II.

The Turks continued unfuccefsful in their wars during this reign, and that of his brother and successor, Achmet II. but Mustapha II. who mounted the throne in 1694, headed his armies in person, and after some brisk campaigns, he was defeated by prince Eugene; and the peace of Carlowitz, between the Imperialite and Turke, was concluded in 1709. Soon after, Mustapha was deposed, his musti was beheaded, and his brother Achmet III. mounted the throne. He was the prince who gave shelter at Bender, to Charles XII. of Sweden; and ended a war with the Russians, by a peace concluded at Pruth. When the Russian army was surrounded without hope of escape, the Czarina inclined the grand vizier to the peace, by a present of all the money, plate, and jewels that were in the army, but the Russians delivered up to the Turks. Aloph, Kaminicck, and Paiganrog, and agreed to evacuate Poland. He had afterwards a war with the Venetians, which alarmed all the Christian powers. The scene of action was translated to Hungary, where the Imperial general, prince Eugene, gave fo many repeated defeats to the infidels, that they were forced to conclude a difgraceful peace at Pallarowitz, in 1718. An unfortunate war with the Perlians, under Kouli Khan, succeeding, the populace demanded the heads of the vizier, the chief admiral, and fecretary, which were accordingly struck off; but the fultan also was deposed, and Mahomet V. advanced to the throne. He was unfuccefsful in his wars with Kouli Khan, and at last obliged to recognise that usurper as king of Perlia. He was, after that, engaged in a war with the Imperialists and Russians; against the former he was victorious; but the successes of the latter, which threatened Constantinople itself, forced him to agree to a hasty treaty with the emperor, and after that, another with the Russians, which was greatly to his advantage. Mahomet died in 1754.

He was succeeded by his brother Osman III. who died in 1757, and was succeeded by his brother, Mustapha III. who died on the 21st of January, 1774, whilst engaged in an unsuccessful war with the Russians, of which some account has been already given in the history of that country. In the course of this war, a considerable Russian steet was sitted out, which set fail from the Baltic, with a view of shaking the remote parts of the Archipeiago. This steet having arrived at Minorca, departed from thence in the beginning of February 1770, and shaped its course for the Morea. Count Orlow, haveing debarked such land forces as he had with him at Maina, which lies a little to the westward of cape Metapan, and about 50 miles to the south west of Mistra, the ancient Sparta; the Mainotes, the descendants of the Lacedazmonians, and who still possessed the country of their ancestors, under subjection to the grand signior, immediately slew to their arms in every quarter, and

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joined the Russians by thousands, from their aversion to the tyranny of the Turks. The other Greeks immediately followed their example, or rather only waited to hear of the arrival of the Ruffians, to do what they had long intended; and the whole Morea feemed every where in motion. The open country was quickly over-run, and Militra, Arcadia, and several other places. as speedily taken, while the Russian ships, that had been separated, or that put into Italy, arrived successively, and landed their men in different quarters. where every small detachment soon swelled into a little army, and the Turks were every where attack I or intercepted. In the mean time, the Greeks gave the atmost loose to their revenge, and every where slaughtered the Turks without mercy; and the rage and fury with which the inhabitants of the continent were feized, extended itself to the islands, where also the Turks were maffacred in great numbers. They were, indeed, unable to make head against the Russians and Greeks in the field 1 their only protection was found within the fortresses. The malcontents had so much increased since the first debarkation of the Russians, that they invested Napoli de Romania, Corinth, and the castle of Patras, with several other places of less note. But whilst they were employed in these enterprizes, an army of thirty thousand men. composed chiefly of Albanians and Epirotes, entered the Morea, commanded by Seraskier, Basha of Bosnia. This Turkish general recovered all the north. ern part of the peninfula, as foon 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 ships; but about the same time. another Russian squadron, commanded by admiral Elphinstone, arrived from England to reinforce count Orlow's armament. The Turkish seet also appeared, and an obstinate engagement was fought in the channel of Scio, which divides that island from Natolia, or the Lesser Asia. The Turkish fleet was confiderably superior in force, consisting of fifteen ships of the line, from fixty to ninety guns, belides a number of chebeques and gallies. amounting in the whole to near thirty fail; the Russians had only ten ships of the line, and five frigates. Some of the ships engaged with great resolution, while others on both fides found various causes for not approaching sufficicytly near. But Spiritof, a Ruffian admiral, encountered the captain pacha, in the Sultana, of ninety guns, yard-arm and yard-arm; they fought with the greatest fury, and at length run so close, that they locked themselves together with grappling-irons and other tackling. In this fituation, the Rusflans, by throwing hand-granades from the tops, for the Turkish thip on fire, and as they could not now be difentangled, both fhips were in a little time equally in flames. Thus dreadfully circumstanced, without a possibility of fuccour, they both at length blew up with a most terrible explosion. The commanders and principal officers on both fides were mostly faved; but the crews were almost totally lost. The dreadful fate of these ships, as well so 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 fide. When it became dark, the Turkish fleet cut their cables, and run into a bay on the coast of Natolia: the Rusfians furrounded them thus closely pent up, and in the night fome fire ships were successfully conveyed among the Turkish sleet, by the in epid behaviour of lieutenant Dugdale, an Englishman in the Russian service, who, though abandoned by his crew, himself directed the operations of the fire ships. The fire took place so effectually, that in five hours the whole fleet, except one man of war and a few gallies that were towed off by the Ruffians, was totally destroyed; after which they entered the harbour, and bombarded and camonaded the town, and a calle that protected it, with

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the Turkish olia: the Ruffome fire ships in epid behafervice, who, rations of the

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fach fuccels, that a shot having blown up the powder magazine in the latter, both were reduced to a heap of rubbish. Thus was there scarcely a veltige left at nine o'clock, of a town, a castle, and a fine sect, which had been

all in existence at one the same morning.

Some of the principal military transactions by land, in the war between Ruffia and Turkey, having been already noticed in our account of the former empire we shall here only add, that after a most unfortunate war on the fide 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 Achmet IV. The emperor, Multapha III. left a fon, then only in his 13th year; but as he was too young to manage the reins of government in the then critical lituation of the Turkish affairs, Mustapha appointed his brother, the late emperor, to succeed him in the throne: and to this prince, under the strongest terms of recommendation, he consided the care of his infant fon.

The perseverance of the Turks, supplied by their numerous Asiatic armies, and their implicit submission to their officers, rather than an excellency in military discipline or courage in war, have been the great fprings of those successes which have rendered their empire so formidable. The extension, as well as duration of their empire, may indeed be in some measure owing to the military institution of the Janizaries, a corps originally composed of children of such Christian parents as could not pay their taxes. These being collected together, were formed to the exercife 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 the flower of the Turkish armies; but the Ottoman power is in a declining state. The political state of Europe, and the jealousies that subsist among its princes, is now the furest basis of this empire, and the principal reason' why the finest provinces in the world are suffered to remain any longer in the possession of these haughty insidels.

Notwithstanding the peace which was established in 1774, between Russia and the Porte, various sources of discord having been left open, very little tranquillity could subsist between them. For an account of these we refer our readers to our historical narrative of the former empire. Towards the latter end of the year 1786, the Turks seem to have adopted a regular system of indirect hostility against Russia, who was continually making such encroachments, as made the Turks resolve to tempt again the fortune of war, Scarce had the empress returned from the splendid journey which she made to Cherson, before a declaration of Turkish hostilities was announced at Petersburg. What part the emperor of Germany would take in this war was not at first known. The capriciousnels of his character kept the spirit of curiofity in suspence for some little time, but he soon declared himself

determined to support all the claims which Russia had upon the Porte.

Instead of being disheartened at the midableness of the confederacy that had broken out against them, the Turks applied themselves with redoubled ardour to prepare for refistance. But an event that seems greatly to have contributed to the bad success, experienced by the crescent in the year 1789, was the death of Achmet the Fourth, grand fignior, on the 7th of April.

This prince, if we make fuitable allowances for the disadvantages under which he laboured, as a despotic monarch and the prejudices of his country, may be allowed to possess some claim to toleration. He filled the throne of Constantinople without resecting disgrace upon human nature. His temper

appears

appears to have been mild and humane. He not only permitted Selim he nephew, fon of the late emperor, to live, but even publicly acknowledged him for his fuccessor. His reign was not stained with so many arbitrary murders, as those of his predecessors, nor did he think it at all necessary that a disgraced minister should part at once with his office and his life. He suffered his countrymen to improve by the arts and military discipline of Europe. Yssould, his prime minister, during the three last years of his life, though by no means consistently great, must be allowed to deserve our applause; and will be better known to posterity as the patron of the Turkish translation of the Encyclopédie, than as the victorious and skilful rival of the Austrian arms in the Bannat of Transylvania.

Achmet died at the unenterprizing age of fixty four, and Selim the Third succeeded at twenty-eight. In the vigour of youth he thought it necessary to distinguish himself by something extraordinary, and at first purposed to put himself at the head of his forces. He was easily, as might be expected from his esseminate education, dissuaded from this rash and ridiculous project. But he conceived that at least it became him to discountenance the ministers of his predecessor, to consound their plans, and reverse all their proceedings. These ministers had acquired in some degree the considence of those who acted under their command; and it appeared in the sequential the santassic splendour of a new and juvenile sovereign, could not compensate for the capricious and arbitrary changes with which his accession was accompanied.

In the year 1788 Choozim furrendered to the arms of Russia, as will be found in the history of that country and Ockzacow was taken by florm; on the 12th of September, 1780, the Austrian forces fat down before Belgrade, and with that good fortune which feemed almost constantly to attend their present commander marshal Laudohn. The place, together with its numerous garrison, surrendered, after a vigorous relistance, on the 8th of The rest of the campaign was little else than a succession of the most important successes; and a circumstance that did not little contribute to this, was the system adopted by the Austrians and Russians, of suffering the Turkish troops to march out of the several places they garrisoned without moleftation. Buchareit, the capital of Walachia, fell without opposition into the hands of prince Cobourg; while Akerman on the Black Sea was reduced by the Ruffians; and Bender furrendered to prince Potemkin, not without suspicion of finister practices, on the 15th of November. One only check presented itself to the allied arms. The garrison of Orsova displayed the most inflexible constancy, and marshal Laudohn was obliged to raise the fiege of this place in the middle of December, after having fat down before t for a period of fix weeks. In a short time after the siege was renewed, and Orfova was reduced the 16th of April, 1790.

After the reduction of Orfova, the war was carried on with languor on the part of Austria; and in the month of June a conference was agreed upon at Reichenbach, at which the ministers of Prussia, Austria, England, and the United Provinces affisted, and which also an envoy from Poland was occasionally present. After a negociation, which continued till the 17th of August, it was agreed that a peace should be concluded between the king of Hungary and the Ottoman Porte; that the basis of an streaty should be a general surrender of all the conquests made by one former, retaining only Choczim as a security till the Porte should accede to the terms of the agreement, when it was also to be restored. On the other hand, the king of Prussia gave up the Belgic provinces, and even promised his assistance in reducing

them to the Austrian dominions.

The king of Pruffia was less successful in his mediation with Ruffia. Cathering

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theme had not, like Leopold, an imperial crown at stake, which, unsubstantial as it is, has always its charms with those who are educated in the habitual adoration of rank and dignities. Her conquests also, on the side of Turkey, were too important to be easily relinquished; and she considered her dignity attacked by the insolent style of Prussian mediation. The substance of her answer to the Prussian memorial was therefore. "That the empress of Russia would make peace and war with whom she pleased, without the interference of any foreign power."

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 12th, by the same general, in the neighbourhood of Brailow, the Turks loft not less than 4000 men, and upwards of 100 officers belides many pieces of cannon. On the 14th the Ruffian arms experienced a check, by which they loft about 700 men, and were obliged to relinquish the intention of belieging Brailow. After reinforcing this place, the vizir proceeded to the banks of the Danube near Silistria; and by means of a bridge, which he threw across the river, his advanced posts were enabled to make incursions on the opposite fide. The ability of the vizir, and the valour of the Turks, were however exerted in vain against the discipline and experience of European armica. In the month of June, 15,000 Turks were defeated by a party of cavalry under general Kutusow. On the 3d of July the fortress of Anape was taken by general Gudowitich, and the garrison, to the amount of 6000 men, made prisoners. This event was followed on the 9th of the same month by a fignal 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 loft their entire camp equipage, colours, and 30 pieces of cannon. The Rustians are faid to have lost only 150 men killed, and between 2 and 300 wounded.

While the war was thus vigorously carried on, the mediating powers were not inactive. Great Britain and Pruffig, in particular, declared themselves determined to support the balance of Europe, and to force the empress to peace upon the basis of a status quo. Of the interference of Britain in this dispute, we have treated more largely in another place. To the first applications of the English minister, the empress answered in nearly the same terms in which she had before replied to the memorial of Prussia-" That the British court would not be permitted to dictate the terms of peace." In the course of the negociation, however, her demands became more moderate; and as the northern powers, and particularly Denmark, began to exert themselves for the prevention of hostilities, she confined 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. The negociation was protracted to the 11th of August, when at length peace was concluded between the Czarina and the Porte, nearly upon these terms ;-terms which, confidering the ill fuccess of the war, cannot be accounted very difsdvantageous to the Porte, who have loft a fortress more useful for the purpose of annoying Russia, than for defending their own territories; but certainly of confiderable importance to Russia, which, by this cession has secured the peaceable enjoyment of the Crimea. Peace was probably more defirable to Ruffia at this period as the Poles had taken an opportunity of emancipating themselves from the ignominious yoke which Russia had imposed upon them.

It is computed that in the last war Turkey lost 200,000 foldiers; Russia 100,000; the Austrians, who fell in battle, or in the unhealthy marshes, are supposed to exceed 130,000.

Selim III. grand fignior, born in 1761; fucceeded to the throne of Tur-

key on the death of his uncle, the late fultan, April 6, 1789.

No event of any confequence has fince happened in the Turkish empire till the year 1798 when the French among other mad and umbitious projects added to the number the plan of invading Egypt. This unprovoked infult roused the Turkish government from the indifference and unconcern with which they had regarded the contest of the European powers, and they determined to make vigorous preparations for repelling this attack. A proclamation of war was iffued Aug. 18 with the usual folemnities. The standard of Mahomet was hoisted, and the declaration of war dispatched on the same day by courier through the whole empire. It calls upon all Musfulmen, in the name of the most high and of the prophet, to assemble and range themselves under the banners of the Ottoman empire, in order to support and vindicate its just cause. Orders have been issued for forming immense magazines to obviate any embarrassment which might arise from want of provisions; in short warlike preparations are carried on upon all fides with vigour and activity. The French minister likewise together with his legation was sent to the Castle of the seven Towers, and several merchant ships in the harbour of Conftantinople were taken possession of.

The grand Signior partook of the joy which the memorable victory of admiral Nelson occasioned through all Europe. Immediately upon receiving the news, he directed a superb diamond, taken from one of the imperial turbans to be fent to the gallant admiral, together with a piece of sable fur of the finest quality. He directed also a purse of 2000 sequins to be distributed among the British seamen wounded at the battle of the Nile. Considering the hostile disposition of the Grand Signior to the French, the destruction of their fleet, and the dangers of the climate, we may venture to predict that

very few of them will ever fee their native country.

TARTARY IN ASIA.

SITUATION NND EXTENT.

Miles.
Length 4000
Breadth 2400
between { 50 and 150 east longitude. 30 and 72 north latitude.

BOUNDARIES, Twould be deceiving the reader to desire him to depend upon the accounts given us by geographers of the extent, limits, and situation of these vast regions. Even the empress of Russiand her ministry are ignorant of her precise limits with the Chinese, the Persans, and other nations. Tartary, taken in its fullest extent, is bounded by the Frozen Ocean on the North, by the Pacific Ocean on the East, by Chins, India, Persia, and the Caspian Sea, on the South; and by Muscovy on the West.

Grand divisions. Subdivisions. Chief towns. Sq. M. Kamtschatka Tartars (Kamtschatka North-east division Jakutíkoi Tartars Jakutíkoi Bratski Bratski Thibet and Mogul Thibet South-east division 985,380 Poion Tartars

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Kamtichatka is a great peninfula, which extends from North to South about feven degrees thirty minutes. It is divided into four districts, Bolcheresk, Tigilskaia Krepost, Verchnei or Upper Kamtschatkoi Ostrog, and Nishnei or Lower Kamtschatkoi Ostrog.

MOUNTAINS.] The principal mountains are Caucasus in Circassia, and the mountains of Taurus and Ararat, so configuous to it, that they appear like a continuation of the same mountains, which cross all Asia from Mongalia to the Indies; and the mountains of Stolp, in the North.

Saas.] Thele are the Frozen Ocean, the Pacific Ocean, and the Caspian

Sea.

Rivas. The principal rivers are, the Wolga, which runs a course of two thousand miles; the Obey, which divides Asia from Europe; the Tabol, Irtis, Genesa or Jenska; the Burrumpooter; the Lena, and the Argun, which divides the Russian and Chinese empires.

AIR, CLIMATE, SOIL, AND PRODUCE.] The air of this country is very different, by reason of its vast extent from north to south; the northern parts reaching beyond the arctic polar circle, and the southern being in the same

latitude with Spain, France, Italy, and part of Turkey.

Nova Zembla and Ruffian Lapland are most uncomfortable regions; the earth, which is covered with snow nine months in the year, being extremely barren, and every where incumbered with unwholesome marshes, uninhabited mountains, and impenetrable thicknesses. The climate of Siberia is cold, but the air pure and wholesome; and Mr. Took observes, that its inhabitants in all probability would live to an extreme old age, if they were not to much addicted to an immoderate use of intoxicating liquors. Siberia produces rye, oats, and barley, almost to the 60th degree of northern latitude. Cabbages, radifies, turnips, and cucumbers, thrive here tolerably well; but scarcely any other greens. All experiments to bring fruit-trees to bear have hitherto been in vain : but there is reason to believe that industry and patience may at length overcome the rudeness of the climate. Currents and strawberries of feveral forts are faid to grow here in as great perfection as in the English gardens. Herbs, as well medicinal as common, together with various edible roots, are found very generally here: but there are no bees in all Siberia. Astrachan and the fouthern parts of Tartary, are extremely fertile, owing more to nature than indultry. The parts that are cultivated produce excellent fruits of almost all the kinds known in Europe, especially grapes, which are reckoned the largest and finest in the world. The summers are very dry; and from the end of July to the beginning of October, the air is pestered, and the foil fometimes ruined, by incredible quantities of locusts. Mr. Bell, who travelled with the Russian ambassador to China, represents some parts of Tartary as defirable and fertile countries, the grafs growing fpontaneously to an amazing height. The country of Thibet is the highest in Asia, and is a part of that elevated tract which gives rife to the rivers of India and China, and those of Siberia, and other parts of Tartary.

METALS AND MINERALS.] It is faid that Siberia contains mines of gold, filver, copper, iron, jasper, lapis lazuli, and loadstones; a fort of large teeth found here, creates some dispute among the naturalists, whether they belong to elephants, or are a marine production; their appearance is certainly whim-fical and curious, when polished with art and skill. It is now apprehended that they are real, and must have been brought here by the waters of a deluge, being found separate as if they had been scattered by the waves, covered with a stratum of mud, and commonly intermixed with the remains of marine plants and similar substances: which prove that these regions of Siberia were once overwhelmed with the sea.

Animals.] These are camels, dromedaries, hears, wolves, and all the other land and amphibious animals that are common in the northern parts of Europe. Their horses are of a good fize for the saddle, and very hardy; as they run wild till they are five or fix years old, they are generally headstrong. Near Astracan there is a bird called by the Russians baba, of a grey colour, and something larger than a swan; he has a broad bill, under which hangs a bag that may contain a quart or more; he wades near the edge of a river, and on seeing a shoal or fry of small sides, spreads his wings and drives them to a shallow, where he gobbles as many of them as he can into his bag, and then going ashore, eats them, or carries them to the young. Some travellers take this

bird to be the pelican.

The forests of Siberia are well stocked with a variety of animals, some of which are not to be found in other countries. These supply the inhabitants with sood and cloatha; and at the same time furnish them with commodities for an advantageous trade. Siberia may be considered as the native country of black foxes, sables, and ermines, the skins of which are here superior to those of any part of the world. Horses and cattle are in great plenty, and sold at low prices. The bos grunniens of Linnaus, or grunting ox, which inhabits Tartary and Thibet, hath a tail of uncommon beauty, sull and stowing, of a glossy and silky texture. These tails are a considerable article of exportation from Thibet. The Indians saften small bundles of the hair to a handle which they use for sly slaps; the Chinese dye tusts of it with a beautiful scarlet, to decorate their caps, and the Turks employ it as ornaments to their standards, and by some erroneously called horsetails.

POPULATION, INHABITANTS, MANNERS,] . We can form no probable DIVERSIONS AND CUSTOMS. guels as to the number of inhabitants in Tartary; but from many circumstances we must conclude, that they are far from being proportioned to the extent of their country. They are in general strong made, stout men; their faces broad, their noses stattish, their eyes fmall and black, but very quick; their beards are fearcely vilible, as they continually thin them by pulling up the hairs by the roots. The beauty of the Circaffian women is a kind of staple commodity in that country; for parents there make no scruple of felling their daughters to recruit the seraglion of the great men of Turkey and Perfia. They are purchased when young, or merchants, and taught such accomplishments as suit their capacities, to render them more valuable against the day of sale. The Tarrars are in general a wandering fort of people : in their peregrinations they fet out in the spring, their number in one body being frequently 10,000, preceded by their flocks and herds. When they come to an inviting spot, they live upon it till all its grafs and verdure is eaten up. They have little money, except what they get from their neighbours the Ruffians, Perlians, or Turks, in exchange for cattle; with this they purchase cloth, filks, stuffs, and other apparel for their wo-They have few mechanics, except those who make arms. They avoid all labour as the greatest slavery; their only employment is tending their flocks, hunting, and managing their horses. If they are angry with a person, they with he may live in one fixed place, and work like a Russian Among

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1 110 probable number of inconclude, that untry. They ir nofes flattifh, carcely visible, s. The beauty t country; for iit the seraglion when young, by cities, to render ire in general i t in the spring, by their flocks on it till all its what they get inge for cattle; 1 for their woarms. They ent is tending ire angry with

like a Russian. Among Among themselves they are very hospitable, and wonderfully so to the grangers and travellers who confidentially put themselves under their protection. They re naturally of an easy, chearful temper, always disposed to hughter, and feldom depressed by care or melancholy. There is a strong resemblance, between the northern and independent Tartar, and some nations of Canada in North America: particularly, when any of their people are infirm through great age, or feized with diftempers reckoned incurable, they make a small hut for the patient near fome river, in which they leave him with some provisions, and seldom or never return to visit him. On such occasions, they fay they do their parents a good office, in fending them to a better world. Notwithstanding this behaviour, many nations of the Tartars. especially towards the south, are tractable, humane, and are susceptible of pious and virtuous fentiments. Their affection for their fathers, and their Submission to their authority, cannot be exceeded; and this noble quality of filial love has diftinguished them in all ages. History tells us, that Darius king of Persia, having invaded them with all the forces of his empire, and the Scythians retiring by little and little, Darius fent an ambaffador to demand where it was they proposed to conclude their retreat, and when they intended to begin fighting. They returned for an answer, with a spirit so peculiar to that people, " That they had no cities or cultivated fields, for the defence of which they should give him battle: but when once he was come to the place of their father's monuments, he should then understand in what manner, the Scythians used to fight."

The Tartars are inured to horsemanthip from their infancy; they seldom appear on foot. . They are dextereus in shooting at a mark, infomuch that a Tartar, while at full gallop, will split a pole with an arrow, though at a considerable distance. The dress of the men is very simple and fit for action: it generally confilts of a short jacket with narrow seeves made of deer's skin, having the fur outward ; trowfers and hofe of the tame kind of skin, both of one piece, and light to the limbs. The Tartars live in huts half funk under ground; they have a fire in the middle, with a hole in the top to let out the smoke, and benches round the fire to sit or le upon. This feems to be the common method of living among all the northern nations, from Lapland ealtward, to the Japanese Ocean. In the extreme northern provinces, during the winter, every family burrows itself as it were underground; and we are told, that so sociable are they in their dispositions, that; they make subtraneous communications with each other, to that they may be faid to ave in an invisible city. The Tartars are immoderately fond of herfe flesh, especially if it be young, and a little tainted, which make their cabbins extremely naufeons. Though horse-liesh be preferred raw, by fome northern tribes, the general way of vating it is after it has been smoked and dried. The Tartars purchase their wives with cattle: In their marriages they are not very delicate.... Little or no difference is made between the child of a concubine or flave, and that of the wife; but among the heads of tribes the wife's fon is always preferred to the succession. After, a wife is turned of forty, the is employed in menial duties as another fervant, and as fuch must attend the young wives who succeed to their places, nor is it uncommon, in fome of the more barbarous tribes, for a father to marry his own daughter ...

The descendants of the old inhabitants of Siberia are still most of them idolaters. They consist of many nations, entirely different from each other in their manner of living, religion, language, and countenances. But in this they agree, thas none of them follow agriculture, which is carried on

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by some Tartare, 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 founded therein a number of towns, fortresses, and villages. Notwithstanding which, it presents but a void and desert view; fince, by its extent, it is capable of several millions more than it at present contains. For the manners and customs of the other Tartare belonging to the Russian

RELIGION.] The religion of the Tartas formewhat refembles their civil government, and is commonly accommodated to that of their neighbours: for it partakes of the Mahometan, the Gentoo, the Greek, and even the popish religious. Some of them are the groffelt idolaters, and worthis little rude images dreffed up in rags. Each has his own deity, with whom they make very free when matters do not go according to their swn mind. But the religion and government of the kingdom of Thibet, and Laffa, a large tract of Tartary, bordering upon China, are the most remarkable, and the most worthy of attention. The Thibetians are governed by the Grand Lama, or Dalai 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 Tartars, who roam through the vaft tract of continent which Aretches from the banks of the Wolga, to Correa on the fea of Japan. He is not only the for reign 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 Tarture 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 worthin and make rich offerings at his firing a even the emperor of China, who is a Manchou Tartar, does not fail in acknowledgements to him in his religious capacity, though the Lama is tributary to him; and actually entertains at a great expense, in the palace of Peking, an inferior Lama deputed as his nuncle 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 of 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 fome child, by certain tokens known only to the Lama was an infant, which had been discovered some the before by the Tayshoo Lama, who in authority and sanctity 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 relidence of the Grand Lama is at Patoli, a valt palace on a mountain near the banks of Burrompooter, about leven miles from Lahalla. The English East India Company made a treaty with the Lama in 1774. The religion of Thibet, though in many respects it differs from that of the Indian Bramins, yet in others it has a great affinity to it. The Thibetians 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 funiaffes, or Indian pilgrims, often vifit Thibet as a holy place, and the Lama always entertains a body of two

or three hundred in his pay. Befides his religious influence and authority,

the Orand Lama is possessed of unlimited power throughout his dominions

which are very extensive, and border on Bengal.

Another Schamanifin God, the Q and all his that he pay for them to nous in his vided the number of 1 vertheless g kind canno their favour deities abon are all firm fitious no fidered as created on after house treated with

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efembles their of their neighe Greek, and idolaters, and is own deity, rding to their m of Thibet. are the most nly submitted ration for the waft tract of Correa on the gerent of the ere it is most regard him as endowed with lifferent parts e emperor of ements to him and actually ior Lama deare reputed Grand Lama only quita a is discovered only to the the Grand before by the s next to the Lamas, who in the state, many monafhe residence ear the banks h East India n of Thibet. mins, yet in at veneration the fource of lgrims, often

Another religion, which is very prevalent among the Tastars, is that of schamanism. The professors of this religious sect 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 he them to be able to offend him, or to do any thing that can be meritenous in his fight. But they also maintain, that the Supreme Being has dirided the government of the world, and the deltiny of men, among a great number of subaltern divinities, under his command and control, but who nevertheless generally act according to their own fancies; and therefore mainkind cannot dispense with nsing all the means in their power for obtaining their favour. They likewise suppose, that, for the most part, these inferior deities abominate and punish premeditated villaipy, fraud, and cruelty. They are all firmly perfuaded of a future existence; but they have many superfitious notions and practices. Among all the Schamanes, women are confidered as beings valtly inferior to men, and are thought to have been created only for their fenfual pleasure, to people the world, and to look after household affairs ; and in consequence of these principles, they age treated with much feverity and contempt. " w . in more has

LEARNERG.] The reader may be surprised to find this article among a sation of Tartars; yet nothing is more certain, than that under Zingis Khan and Tamerlane, and their early deformants, Astracan and the neighbouring countries were the seats of learning and policenes, as well as empire and magnificence. Modern luxury, be it ever so splendid, falls short of that of those princes; and some revalues of their taste in architecture are fill extant, but in spots so desolate, that they are almost inaccessible. The cultivation of learning was the first care of the prince, and generally also committed to the care of his own relations or principal grandess. They wrote in the Persian and Arabic tongues; and their histories many of which are fill extant in manuscript, carry with them the strongest marks of

authenticity. Legis. Les light friend simile to wing a foreignismit in mating at characterismin CURIOSITIES.] These are comprehended in the remains of the buildings, left by the above mentioned great conquerors and their fuccessors. 4 Remains of ditches and ramparts are frequently met with, which heretofore either furrounded small towns, now quite demolished, or were designed for the defence of camps, forts or caftles, the veltiges of which are often to be difcovered upon the spot; as well as other traces of decayed importance. Many of them are in the rable preservation, and make some figure even at present. The Slabode, or Tartarian Suburb of Kasimos, on the Oha, seems to have been the refidence of some kkan. In the midst of the ruins of that city is a round and elevated tower, called in their language Mifquir, a 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 considerable mansfoleum: all which edifices are built of hewn stone and bricks. From an Arabic infeription we learn, that the khan of Schagali was buried there in the 962d year of the hegira, or the 1520th of the Christian tera. Near mount Caucalus are this very confiderable remains of Madlehar, a delebrated city of former times. In the environs of Aftracan the ruins of ancient Astracan are very visible; and the rubbish and ramparts of another sespectable town still exist near Tzaritzin, on the left shore of the Wolga. A little below the mouth of the Kama, which empties itself into the abovementioned river, are many superb monuments of the ancient city Bulgaria, confifting of towers, mosques, houses, and sepulchres, all built of stone or

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id authority,

brick. The oldest epitupha have been there more than eleven centuries. and the most modern at least four hundred years. Not für from hence on the Ticheremticham, a little river that runs into the Wolga, are found ruing fornewhat more injured by the depredations of time a they are those of Boulymer, an ancient and very confiderable city of the Bulgarians, The Turtars have erected upon its ruins the small town of Bilyairik. o In the for. trefs of Kafan is a monument of the ancient Tartarian kingdom of that name. Its lofty walls are fo broad, that they ferve at prefent for ramparts; the turrets of which, as well as the old palace of the khan, are built of hewn stone. Ascending the river Kasanha, we meet with epitaphs, and the strong ramparts of the old Kalan. Near the Oufa are cemeteries full of innumerable inscriptions, and several sepulchral vaults. The ramparts of Sibir the ancient capital of Tartary, are still seen about Tobolsk upon the Irtisch. The losty walls of Tontoura appear yet in the Baraba, a little gulf in the river. Om a 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 of Siberia; and especially all those that are to be met with in the desert of Kipguis, 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 Petersburg. In 1720, there were found in Calmuc Tartary a fubterraneous house of stone, some urns, lamps, and car-rings, an equestrian statue, an oriental prince with a diadem on his head, two women feated on thrones, and a roll of manuscripts, which was fent by Peter the Great to the Academy of Inscriptions at Paris, and proved to be the language of Thibet. The quantity of gold ornaments found in the tombs of Siberia and of elegant workmanship, as bracelets, collars in the shape of derpents, wales, crowns, rings, bucklers, fabres, figures of animals, Tatter idols, &c., is surprising. It is supposed that these burial places were made about the time of Zinghie Khan, and that the superstition prevailed in those parts, of departed fouls following the fame kind of life they did inthis world, and therefore on the death of a prince, they facrificed his favourite wife, &c. and buried with him his arms and other valuable things I from the many

CITIES AND TOWNS.] Of these we know little but the names, and that they are in general no better than fixed hordes as They may be faid to be places of abode rather than towns or cities, for we do not find that they are under any regular government, or that they can make a defence against an enemy. The few places, however) that are mentioned in the preceding divisions of this country, merit notice. Tobolik and Attrehan are confideable cities, the first containing 15,000, and the latter 70,000 inhabitants. Forts, villages, and towns, have also lately been erected in different parts of Siberia, for civilizing the inhabitants, and rendering them obedient to the

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Ruffian government. it was a some of an assemble was COMMERCE, AND MANUFACTURES.] This head makes no figure in the history of Tartary, their chief traffic confilling in cattle, fine ox tails, ikins, beavers, rhubarb, musk, and fish. The Attracans, notwithstanding their interruptions by the wild Tartars, carry on a confiderable traffic into Persa, to which they export red leather, woollen and linen cloth, and some European manufactures. The Eucharians also are a very commercial people: their caravant travel through a great part of Asia, and traffick with Thibet, China, India, Persia, and Russia. Their principal marts are Tomsk and Orenburg. Gold dust is often found in the fand of the rivers of Bucharia. HISTORY.] Though it is certain that Tartary, formerly known by the

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leven centuries, from hence, on olga, are found they are those ulgarians. The ik. 13 In the form of that name. ramparts; the built of hewn and the strong ts of Sibir, the on the Irtisch. ttle gulf in the of the city Sand ruins of Sic desert of Kirgold and filver written, which in Calmuc Tard car-rings, an ad two women t by Peter the to be the lanin the tombs of in the shape of animals, Tartar aces were made

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name of Scythis, 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 provinces, where learning and the arts resided, are now scenes of horror and barbarity. This must have been owing to the dreadful massacre made among the nations by the two above mentioned conquerors and their descendants; for nothing is more common in their, hillories, than their putting to the sword three or four hundred thousand people in a few days.

The country of Usbec Tartary was once the seat of a more powerful empire than that of Rome or Greece. It was not only the native country, but the savourite residence of Zingis, or Jenghis Khan and Tamerlane, who enriched it with the spoils of India and the enstern world. But some authors have abfurdly questioned the veracity of the historians of these great conquerors, though it be better established than that of the Greek or Roman writers. The same may be said of Tamerlane, whose memory has been more permanent than that of Zing's Khau: his deseat of the Turkish emperor Bajazet, hath been noticed in the history of that nation, and great were his conquests. His descent is claimed not only by all the Khans and petty princes of Tartary, but by the emperor of Indostan himself. The capital of this country is Bokharia, which was known to the ancients by the name of Bucharia; and it is situated in the latitude of 39 degrees 15 minutes, and 13 miles distant from the once samous city of Samarcand, the birth-place of Tamerlane the Great.

The present inhabitants of this immense common compose innumerable tribes, who range at pleasure with their flocks and their herds, in the old patriarchal manner. Their tribes are commanded by separate Khans or leaders. who, upon particular emergencies, elect a great Khan, who claims a paramount power over frangers as well as natives, and who can bring into the field from 20 to 100,000 horsemen. Their chief residence is a kind of military station, which is moved and shifted according to the chance of war and other occasions. When the vast dominions of Zingis Khan fell to pieces under his fuccessors in the 16th century the Mogul and Tartar hordes who had formed one empire, again separated, and have since continued distinct. They are bounded on every fide by the Ruffian, the Chinese, the Mogul, the Persian, or the Turkish empires; each of whom are pushing on their conquelts in this extensive, and in some places fertile country. The Khans pay a tribute, or acknowledgment of their dependency upon one or other of their powerful neighbours, who treat them with caution and lenity; as the friendthip of these barbarians is of the utmost consequence to the powers with whom they are allied. Some tribes, however, affect independency: and when united they form a powerful body, and of late have been very formidable to their neighbours, particularly to the Chinefe.

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 subsistence; while the Tartars, having always many spare horses to kill and eat, are at no loss for provisions.

Providence.

THE

THE EMPIRE OF CHINA

SITUATION AND EXTENT.

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Miles.	Degrees.	Miles.
Length 1450 between	\$20 and 42 north latitude. 98 and 123 east longitude.	1,105,000

CHINESE TARTARY.

644,000

BOUNDARIES.] IT is bounded by Tartary and an amazing stone wall of five hundred leagues in length, on the North; by the Pacific ocean, which divides it from North America, on the East; by the Chinesian sea, South; and by Tonquin and the Tartarian countries and mountains of Thibet and Russia, on the West.

Divisions.] The great division of this empire, according to the authors of the Universal History, and the abbé Grosser, in his general description of China, is into sisten provinces (exclusive of that of Lyautong, which is situated without the Great Wall, though under the same dominion); each of which might, for their largeness, sertility, populousness, and opulence, pass for so many distinct kingdoms. We give the following account of the division of this empire from the best authority:

Provinces.	Chief Towns.	CHINESE!	TARTARY.
Pe-tcheli Kiang-nan Kiang-fi Fo-kien Tehe-kiang Hou-quang Ho-nan Chang-tong Chan-fi Se-tehuen Quang-tong Quang-fi Yun-nan Koei-teheou Fekin Kiang-ning-fou Nan-tchang-fou Fou-tcheou-fou Vou-tchang-fou Tfi-nan-fou Tfi-nan-fou Tai-yuen-fou Si-ngan-fou Tching-tou-fou Canton Quei-ling-fou Yionan-fou Koei-yang		This is bounded on the north by Siberia; on the east by the Gulf of Kamtschatka and the Eastern sea; on the south by China; and on the west by the country of the Kalmouks, who are established between the Caspian sea, and Cassian. Eastern Chinese Tartary. Extends north and south from the 41st. to the 55th degree of worth latitude, and east and west from about the 137th degree of longitude to the eastern sea. It is bounded on the north by Siberia, on the South by the Gulf of Leatong and Corea; on the	
Corea Tong-king	itary to China.	east by the eastern west by the count The country is of grand department Provinces.	ry of the Moguls. livided into three
Cochin China Thibet The country of Ha-mil The ifles of Licon-kicou		Chen-yang Kirin Tritcicar	Mougdon Kirin Tritcicar

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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 lesuits, and other religious sent thitner 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 being informed 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 successes. as well as the importance of the Chinese empire. If their accounts are to be received with much caution, much more are those of succeeding travellers, who here it scarce in their power to enter the empire farther than what is absolutely necessary for the purposes of trade. On account of this want of information, therefore, which is acknowledged even by M. Grofier, the latest writer on the subject, we must be much more brief in our description of this celebrate ed empire, than otherwise we would wish to be.

NAME.] It is probably owing to a Chinese word, fignifying middle. from a notion the natives had that their country lay in the middle of the

MOUNTAINS.] Wina, excepting to the north, is a plain country, and

contains no remarkable mountains.

RIVERS AND WATER.] The chief are the Yamour and the Argun, which are the boundary between the Russian and Chinese Tartary; the Crocceus, or Whamboo, or the Yellow River; the Kiam, or the Blue River, and the Tsy. Common water in China is very indifferent, and is in some places boiled to make it fit for use.

Bays. 7 The chief are those of Nankin and the Canton.

CANALS.] These are sufficient to entitle the ancient Chinese to the character of a most wife and industrious people. The commodiousness and length of their canals are incredible. The chief of them are lined with hewn flone on the fides, and they are fo deep, that they carry large veffels, and fometimes they extend above 1000 miles in length. Those vessels are fitted up for all the conveniencies of life; and it has been thought by some, that in China the water 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 vessels sometimes drawn by men. precautions are wanting, that could be formed by art or perfeverance, for the fafety of the passengers, in case a canal is crossed by a rapid river, or exposed to torrents from the mountains. These canals, and the variety that is seen upon their borders, renders China delightful in a very high degree, as well as fertile, in places that are not fo by nature.

Such is the industry of the Chinese, that they are not encum-FORESTS. bered with forests or wood, though no country is better fitted for producing timber of all kinds. They fuffer, however, none to grow but for ornament, and use, or on the sides of mountains, from whence the trees when cut down

can be conveyed to any place by water.

Air, soil, and produce. The air of this empire is according to the fituation of the places. Towards the north it is sharp, in the middle mild and in the south hot. The soil is, either by nature or art, fruitful of every thing that can minister to the necessities, conveniencies, or luxuries of life. The culture of the cotton, and the rice fields, from which the bulk of the inhabitants are clothed and fed, is ingenious almost beyond description: The rare trees, and aromatic productions either ornamental or medicinal, that abound in other parts of the world, are to be found in China, and some are

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peculiar to itself; but even a catalogue of them would form a little volume.

Some however, must be mentioned.

The tallow-tree has a short trunk, a smooth bark, crooked branches, red leaves, shaped like a heart, and is about the height of a common cherry-tree. The fruit it produces has all the qualities of our tallow, and when manusactured with oil, serves the natives as candles; but they smell strong, nor is their light clear. Of the other trees peculiar to China, are some which yield a kind of slour; some partake of the nature of pepper. The gum of some is poisonous, but affords the sinest varnish in the world. After all that can be said of these, and many other beautiful and useful trees, the Chinese, not-withstanding their industry, are so wedded to their ancient outloms, that they are very little, if at all meliorated by cultivation. The same may be said of their richest fruits, which in general, are far from being so delicious as those of Europe, and indeed of America. This is owing to the Chinese never practising grafting, or inoculation of trees, and knowing nothing of experimental gardening.

It would be unpardonable here not to mention the raw-filk, which so much abounds in China, and above all the tea plant or shrub. It is planted in rows, and pruned to prevent its luxuriancy. Notwithstanding our long intercourse with China, writers are still divided about the different species and culture of this plant. It is generally thought that the green and bohea grows on the same shrub, but that the latter admits of some kind of preparation, which takes away its raking qualities, and gives it a deeper colour. The other kinds, which go by the names of imperial, congo, singlo, and the like, are occasioned probably by the nature of the foils, and from the provinces in which they grow. The culture of this plant seems to be very simple; and it is certain that some kinds are of a much higher and more delicious slavour than others. It is thought that the finest, which is called the slower of the tea, is imported over land to Russia; but we know of little difference in their effects on the human body. The greatest is between the bohea and the

green.

It is supposed that the Portuguese had the use of tea long 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, wife to Charles II. rendered the use of it common at his court. The ginseng, 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 plentiful in British America. When brought to Europe, it is little distinguished for its healing qualities; and this instance alone ought to teach us with what caution the former accounts of China are to be read. The ginseng, however, is a native of the Chinese Tartary.

METALS AND MINERALES. China (if we are to believe fome naturalias) produces all metals and many actifiat are known in the world. White copper is peculiar to itfelf, but we know of no extraordinary quality it posselles. One of the fundamental maximum, of the Chinese government is, that of not introducing a superabundancy of gold and silver, for sear of hurting industry. Their gold mines, therefore, are but slightly worked, and the currency of that metal is supplied by the grains the people pick up in the fand of rivers and mountains. The silverspecie is surnished from the mines of Honan.

POPULATION AND INHABITANTS.] According to some accounts, there are fifty-eight millions of inhabitants in China, and all between twenty and

fixty years people, the cannot fup but they fa there are o of the child are middle. rather short the hairs of a few ftragg to cut off th on the cro fouth fwart Men of qua cately comp fingers grov manual labo

The won and a delice reckoned a when they they grow they grow they grow their jealouf

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fixty years of age, pay an annual tax. Notwithstanding the industry of the people, their amazing population frequently occasions a dearth. Parents, who cannot support their female children are allowed to cast them into the river; but they falten a good to the child, that it may float on the water; and there are often compaffionate people of fortune, who are moved by the cries of the children to fave them from death. The Chinese, in their persons, are middle-fized, their faces broad, their eyes black and small, their noses 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 ones 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 fouth fwarthy, and the fatter a man is, they think him th domer. Men of quality and learning, who are not much exposed to the aun, are delicately complexioned, and they who are bred to letters let the nails of their fingers grow to an enormous length, to shew that they are not employed in manual labour.

The women have little eyes, plump, rofy lips, black hair, regular features and a delicate though florid complexion. The smallness of their feet is reckoned a principal part of their beauty, and no swattling is omitted, when they are young, to give them that accomplishment, so that when they grow up, they may be said to totter rather than to walk. This fanciful piece of beauty was proposed invited by the ancient Chinese, to palliate their jealously.

To enter into all the march ridiculous formalities of the Chinefe, especially of their men of quality, when paying or receiving visits, would give little information, and less amusement, and very probably 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, ridiculus as they appear to us, as the test of duty and respect from inferiors to superiors; and their capital maxim was, that the man, who was desicient in civility, was void of good sense.

The Chinese in general have been represented, as the most dishonest, low, thieving fet in the world: employing their natural quickness only to improve the arts of cheating the nations they deal with, especially the Europeans, whom they cheat with great ease, particularly the English; but they observe that none but a Chinese can cheat a Chinese. They are fond of Their hypocrify is without law disputes beyond any people in the world. 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 some of the late accounts of China have been drawn up by those who were little acquainted with any parts of that empire but the sea-port towns; in which they probably met with many knavish and designing people. But it seems not just to attempt to characterise a great nation by a few inftances of this kind, though well attefted; and we appear not to be sufficiently acquainted with the interior parts of China to form an accurate judgment of the manners and character of the inhabitants. By some of the Jesuit missionaries the Chinese Seem to have been too much extolled, and by later writers too much degraded.

DRESS.] This varies according to the diffinction of ranks, and is intirely under the regulation of the law, which has even fixed the colours that diffinguish

the different conditions. The emperor, and princes of the blood, have alone a right to wear yellow; certain mandarins are intitled to wear fattin of a red ground, but only upon days a ceremony; in general, they are clothed is black, blue, or violet. The colour to which the corumon people are confined, is blue or black; and their drefs is always composed of plain cotton cloth. The men wear caps on their heads of the fashion of a bell; those of quality are or a west and so, a coat or gown thrown over them, filk boots quilted with cotton, and a pair of drawers. The ladies towards the four wear nothing on their head. Sometimes their hair is drawn up in a net, and sometimes it is dishevelled. Their drefs differs but little from that of the men, only their gown or upper garment has very large open sleeves. The drefs both of men and women, varies, however, according to the climate.

MARRIAGES.] The parties never fee each other in China till the bargain is concluded by the parents, and that is generally when the parties are perfect children. Next to being barren, the greatest scandal is to bring semales into the world: and if a woman of poor family happens to have three or four girls successively, it not unfrequently happens that she will expose them

on the high roads, or caft them into a river.

FUNERALS.] People of note cause their cossins to be made, and their tombs to be built in their life-time. No persons are busied within the walls of a city, nor is a dead corpse suffered to be brought into a town, if a person died in the country. Every Chinese keeps in his house a table, upon which are written the names of his father, grandfather, and great grandfather, before which they frequently burn incense, and prostrate themselves; and when the father of a family dies, the name of the great grandfather is taken

away, and that of the deceased is added-

LANGUAGE. The Chinese language contains only three hundred and thirty words, all 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 be easily imagined, and enables them to express themselves very well on the common occasions of life. The missionaries, who adapt the European characters, as well as they can, to the expression of Chinese words, have devised eleven different, and some of them very compounded, marks and aspirations, to signify the various modulations. elevations, and depressions of the voice, which distinguish the several meanings of the fame monofyllable. The Chinese oral language being thus barren and contracted, is unfit for literature; and, therefore, their literature is all comprised in arbitrary characters, which are amazingly complicated and numerous, amounting to about eighty thousand. This language being wholly addressed to the eye, and having no affinity with their tongue, as spoken, the latter hath still continued in its original rude, uncultivated state, while the former has received all possible improvement.

Genius and Learning.] The genius of the Chinese is peculiar to themselves, they have no conception of what is beautiful in writing, regular in architecture, or natural in painting, and yet in their gardening, and planning their grounds, they hit upon the true sublime and beautiful. They perform all the operations of arithmetic with prodigious quickness, but differently from the Europeans. Till the latter came among them, they were ignorant of mathematical learning, and all its depending arts. They had no proper apparatus for astronomical observations; and the metaphysical learning, which easified among them, was only known to their philosophers;

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aut even the arts introduced by the Jesuits were of every front duration among them, and lasted very little longer than the reign of Canghi, who was contemporary with our Charles II, nor is it very probable they will ever be revived. It has been generally faid, that they understood printing, before the Europeans; but that can only be applied to block printing, for the fusile and moveable types were undoubtedly Dutch or German inventions. The Chinese, however, had almanacks, which were stainped from plates or blocks, many hundred years before printing was discovered in Europe.

The difficulty of mastering and retaining such a number of arbitrary marks and characters, as there are in what may be called the Chinese written language, greatly retards the progress of their erudition. But there is no part of the globe where learning is attended with such honours and rewards, and where there are more powerful inducements to cultivate and purfue it. The literati are reverenced as another species, and are the only nobility known in China. If their birth be ever fo mean and low, they become mandarine of the highest rank, in proportion to the extent of their learning. On the other hand, however exalted their birth my be, they unickly fink into poverty and obscurity, if they neglect those dudies which raised their fathers. It has been observed, that there is no nation in the world where the first honours of the state he so open to the lowest of the people, and where there is less of hereditary greatness. The Chinese range all their works of literature into four classes. The first is the class of King, or the facred books, which contain the principles of the Chinese religion, morality, and government, and feveral curious and obscure records, relative to these important subjects. History forms a class apart: yet, in this first class, there are placed some historical monuments on account of their relation to religion and government, and among others, the Tekun theou, a work of Confucius, which contains the annals of twelve kings of Low, the native country of that illustrious fage. The second class is that of the Su, or Che, that is, of history and the historians. The third class, called The or The, comprehends philosophy and the philosophers, and contains all the works of the Chinese literati, the productions also of foreign sects and religions, which the Chinese con. 'er only in the light of philosophical opinions, and all books relative to mathematics attronomy, physic, military science, the art of di-vination, agriculture and the arts and sciences in general. The south is called Teie, or Miscellanies, and contains all the poetical books of the Chinese, their pieces of eloquence, their fongs, romances, tragedies, and The Chinese literati in all the periods of their monarchy, have applied themselves less to the study of nature, and to the researches of natural philosophy, than to moral inquiries, the practical science of life, and internal polity and manners. It is faid, that it was not before the dynasty of the Song in the 10th and 11th centuries after Christ, that the Chinese philosophers formed kypotheles concerning the natural system of the univerle, and entered into discussions of a scholastic kind, in consequence, perhaps, of the intercourse they had long kept up with the Arabians, who fludied with ardour the works of Aristotle. And since the Chinese have begun to pay fome attention to natural philosophy, their progress in it has been much inferior to that of the Europeans.

The invention of gunpowder is justly claimed by the Chinese, who made use of it against Zinghis Khan and Tamerlane. They seem to have known nothing of small fire arms, and to have been acquainted only with the campon, which they call the fire-pan. Their industry in their manufactures of

ftuffs, porcelane, japanning and the like federary trades is amazing, and can be equalled only by their labours in the field, in making canals, levelling

mountains, raising gardens, and navigating their junks and boats.

ANTIQUITIES AND CURIOSITIES. Few natural curiofities present them. felves in China, that have not been comprehended under preseding articles. Some volcanos, and rivers and lakes of particular qualities, are to be found in different parts of the empire. The volcano of Linefung is faid fometimes to make fo furious a discharge of fire and ashes, as to occasion a tempest in the air; and some of their lakes are said to petrify sishes when put into them. The Great Wall feparating China from Tartary, to prevent the incursions of the Tartars, is supposed to extend from 1200 to 1500 miles. It is carried over mountains and vallies, and reaches, according to M. Grosier. from the province of the Shenfi to the Whang-Hay, or Yellow Sea. It is in most places built of brick and mortar, which is so well tempered, that though it has stood for 1800 years, it is but little decayed. The beginning of this wall is a large bulwark of stone raised in the sea, in the province of Petcheli, to the east of Peking, and almost in the same latitude; it is built like the walls of the capital city of the empire, but much wider, being terraffed and cased with bricks, and is from twenty to twenty-five feet high. P. Regis, and the other gentleman, who took a map of these provinces, often ftretched a line on the top, to measure the basis of triangles, and to take distant points with an instrument. They always found it paved wide enough for five or fix horsemen to travel abreast with ease. Mention has been already made of the prodigious canals and roads that are cut through this empire. The artificial mountains present on their tops, temples, monasteries, and

other edifices. Some part, however, of what we are told concerning the cavities in these mountains, seems to be fabulous. The Chinese bridges cannot be fufficiently admired. They are built sometimes upon barges strongly chained together, yet so as to be parted, and to let the vessels pass that fail up and down the river. Some of them run from mountain to mountain, and confift only of one arch; that over the river Saffrany 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 still more stupendous. The triumphal arches of this country form the next species of artificial curiosities Though they are not built in the Greek or Roman style of architecture, yet they are superb and beautiful, and erected to the memory of their great men, with vast labour and expence. They are said in the whole to be eleven hundred, two hundred of which are particularly magnificent. Their fepulchral monuments made likewise a great figure. Their towers, the models of which are now to common in Europe under the name of pagodas, are valt embellishments to the face of their country. They feem to be constructed by a regular order, and all of them are finished with exquisite carvings and gildings, and other ornaments. That at Nanking, which is 200 feet high, and 40 in diameter, is the most admired. It is called the Porcelane Tower, because it is lined with Chinese tiles. Their temples are chiefly remarkable for the difagreeable taste in which they are built, for their capaciousness,

their whimsical ornaments, and the ugliness of the idols they contain. The

Chinese are remarkably fond of bells, which gave name to one of their prin-

cipal festivals. A bell of Poking weighs 120,000 pounds, but its sound is faid to be disagreeable. The last curiosity I shall mention, is their fire

works, which in China exceed those of all other nations. In short, every

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CHIEF CI are immenfe aggerated. which are P empire of C a very fertil long fquare, or's palace i fuffer, the C they in a Th renders the and gates o hide the wh on horfebac which horse built for th bellished w prodigious The arches cemented w the largest where they afford a ve on a fmall k sud often g commoditie an equal di houses are a ground fl in this grea which does ture, as the poled; for town, inhal ployed and ticers are le ed with a three miles gilding, pa thing that The garde proper dift number of lakes and

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province in China is a feene of curiofities, their buildings, except the pagodas, being confined to no order, and susceptible of all kinds of ornaments, have a wild variety, and a pleasing elegance, not void of magnificence, agreeable to the eye and the imagination, and present a diversity of objects not to be found in European architecture.

CHIEF CITIES.] Little can be faid of these more than that some of them are immense, and there is great reason to believe their population is much exaggerated. The empire is faid to contain 4,400 walled cities; the chief of which are Peking, Nanking, and Canton. Peking, the capital of the whole empire of China, and the ordinary relidence of the emperors, is lituated in a very fertile plain, 20 leagues distant 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 compais. 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 centinels are placed upon them on horseback; for there are slopes within the city of considerable length, by which horsemen may ascend the walls; and in several places there are houses built for the guards. 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. The shops where they fell filks and china-ware generally take up the whole street, and afford a very agreeable prospect. Each shop-keeper places before his shopon a small kind of pedestal, a board about twenty feet high, painted, varnished, and often gilt, on which are written in large characters the names of the feveral commodities he fells. These being placed on each side of the street, at nearly an equal distance from each other, have a very pretty appearance; but the houses are poorly built in the front, and very low, most of them having only a ground floor, and none exceeding one story above it. Of all the buildings in this great city, the most remarkable is the imperial palace, the grandeur of which does not confift fo much in the nobleness and elegance of the architecture, as the multitude of its buildings, courts, and gardens, all regularly difposed; for within the walls are not only the emperor's house, but a little 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 and ill-contrived. F. Attiret, a French Jesuit, who was includeed with a fight of the palace and gardens, fays, that the palace is more than three miles in circumference, and that the front of the building shines with gilding, paint, and varnish, while the intide is set off and furnished 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 raised, at proper distances, artificial mountains, from 20 to 60 feet high, which form a number of small vallies, plentifully watered by canals, which uniting, form lakes and meres. Beautiful and magnificent barks fail on these pieces of water, and the banks are ornamented with ranges of buildings, not any two of which are faid to have any refemblance to each other; which diversity produces a very pleasing effect. Every valley has its house of pleasure, large exough to lodge one of our greatest lords in Europe with all his retinue: many of these houses are built with cedar, brought at a vast expense, the distance of 500 leagues. Of these palaces, or houses of pleasure, there are more than 200 in this vast enclosure. In the middle of a lake, which is near half a league in diameter every way, is a rocky island, on which is built a palace, containing more than an hundred apartments. It has four fronts, and is a very elegant and magnificent structure. The mountains and hills are covered with trees, particularly such as produce beautiful and aromatic flowers; and the canals are edged with rustic pieces of rock, disposed with such art, as ex.

actly to refemble the wildness of nature.

The city of Peking is computed to contain two millions of inhabitants, though Nanking is faid to exceed it both in extent and population. But Canton is the greatest port in China, and the only port that has been much frequented by Europeans. The city wall is about five miles in circumfer. ence, with very pleasant walks around it. From the top of some adjacent hills, on which forts are built, you have a fine prospect of the country. It is beautifully interspersed with mountains, little hills, and vallies, all green: and these again pleasantly diversified with small towns, villages, high towers, temples, the feats of mandarins and other great men, which are water. ed with delightful lakes, canais, and small branches from the river Ta; on which are numberless boats and junks, failing different ways through the anost fertile parts of the country. The city is entered by several iron gates, and within-fide of each there is a guard-house. The streets of Canton are very straight, but generally narrow, and paved with flag stones. There are many pretty buildings in this city, great numbers of triumphal arches, and temples well stocked with images. The streets of Canton are so crowded, that it is difficult to walk in them; yet a woman of any fashion is seldom to be feen, unless by chance when coming out of their chairs. There are great numbers of market places for fish, flesh, poultry, vegetables and all kinds of provisions, which are fold very cheap. There are many private walks about the skirts of the town, where those of the better fort have their houses which are very little frequented by Europeans, whose business lies chiefly in the trading part of the city, where there are only shops and Few of the Chinese traders of any substance keep their fam. ilies in the house where they do business, but either in the city, in the more remote suburbs, or farther up in the country. They have all such a regard to privacy, that no windows are made towards the streets, but in shops and places of public buliness, nor do any of their mindows look towards those of their neighbours. The shops of those that deal in silk are very neat, make a fine show, and are all in one place; for tradesmen, or dealers in one kind of goods, herd together in the fame street. It is computed that there are in this city, and its suburbs, 1,200,000 people; and there are often 5000 trading vessels lying before the city.

TRADE AND MANUFACTURES.] China is so happily situated, and produces such a variety of materials for manufactures, that it may be said to be the native land of industry; but it is an industry without taste or elegance, the carried on with great art and neatness. They make paper of the

as of bamboo, and other trees, as well as of cotton, but not comparable, for records or printing, to the European. Their ink, for the use of drawing, is well known in England, and is said to be made of oil and lampblack. I have already mentioned the antiquity of their printing, which they still do by cutting their characters on blocks of wood. The manufacture of that

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in Europe, and brought immense sums to that country. The ancients knew and esteemed it highly under the name of porcelain, but it was of much better fabrick than the modern. Though the Chinese affect to keep that manufacture still a secret, yet it is well know that the principal material is a prepared pulverized earth, and that several European countries far exceed the Chinese in manufacturing this commodity. The Chinese silks are generally plain and slowered gauses, and they are said to have been originally sabricated in that country, where the art of rearing silk worms was stirst discovered. They manufacture silks likewise of a more durable kind, and their cotton, and other cloths, are famous for furnishing a light warm wear.

Their trade, it is well known, is open to all the European nations, with whom they deal for ready money; for fuch is the pride and avarice of the Chinese, that they think no manufactures equal to their own. But it is certain, that fince the discovery of the porcelain manufactures, and the vast imprements the Europeans have made in the weaving branches, the Chinese

commerce has been on the decline.

Constitution and Government.] This was a most instructive and entertaining article, before the conquest of China by the Tartars; for though their princes retain many fundamental maxims of the old Chinese. they 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 ngorous manner: but, at the fame time, the emperor was confidered as the father of the whole. His mandarins, or great officers of state, were looked upon as his substitutes, and the degrees of submission which were due from the inferior ranks to the superior, were settled and observed with the most ferupulous precision, and in a manner that to us feems highly ridiculous. The simple claim of obedience required great address and knowledge of human nature to render it effectual; and the Chinese legislators, Confucius particularly, appear to have been men of wonderful abilities. They enveloped their dictates in a number of mystical appearances, so as to strike the people with awe and veneration. The mandarins had modes of speaking and writing different from those of other subjects, and the people were taught to believe that their princes partook of divinity, fo that they were seldom seen, and more seldom approached.

Though this fystem preserved the public tranquillity for an incredible number of years, yet it had a fundamental defect that often convulsed, and at 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 a weak or wicked administration drove them into arms, and a revolution easily succeeded, which they justified by faying, that their sovereign had ceased to be their father. During those commotions, one of the parties naturally invited their neighbours the Tartars to their assistance, and it was thus those barbarians, who had great sagacity, became acquainted with the weak side of their constitution, and they availed themselves ac-

A The Engl sh in particular have carried this branch to a high degree of perfection, as appears from the commissions, which have been received of late from several princes of Europe; and we hope that a manufacture so generally useful, will meet with encouragement from every; rue patriot among ourselves.

cordingly, by invading and conquering the empire, and conforming to the Chinele inflitutions.

Besides the great doctrine of the patriarchal obedience, the Chinese had sumptuary laws, and regulations for the expences of all degrees of subjects, which were very useful in preserving the public tranquillity, and preventing the effects of ambition. By their institutions likewise, the mandarins might remonstrate to the emperor, but in the most submissive manner, upon the errors of his government, and when he was a virtuous prince, this freedom was often attended with the most salutary effects. No country in the world is so well provided with magistrates for the discharge of justice, both in civil and criminal matters, as China: but they are often ineffectual through want of public virtue in the execution. The emperor is styled "Holy Son of Heaven, Sole Governor of the Earth, Great Father of his People."

RELIGION.] This article is nearly connected with the preceding. Though the ancient Chinese worshipped idols, yet their philosophers and legislators had juster fentiments of the Deity, and indulged the people in the worthip of fentible objects, only to make them more fubmiffive to go. The Jesuits made little opposition to this when they attempted to convert the Chinese, and suffered their proselytes to worship Tien, pretending that it was no other than the name of God. The truth is, Con. fucius, and the Chinese legislators, introduced a most excellent system of morals among the people, and endeavoured to supply the want of just ideas of a suture state, by prescribing to them the worship of inferior deitles. Their morality approximates to that of Christianity; but as we know little of their religion but through the Jesuits, we cannot adopt for truth the numerous instances which they tell us of the conformity of the Chinese with Those fathers, it must be owned, were men of great the Christian religion. abilities, and made a wonderful progress above a century ago in their converflors; but they mistook the true character of the emperor, who was their patron; for he no fooner found that they were in fact aspiring to the civil direction of the government, than he expelled them, levelled their churches with the ground, and prohibited the exercise of their religion; since which time Christianity has made no figure in China.

Public ROADS.] The security of travellers, and an easy mode of conveyance for passengers and merchandize of every kind, are objects to which particular attention seems to have been paid by administration in China. The manner in which the public roads are managed greatly contributed to the former.

These roads are in general very broad; they are paved in all the southern provinces, and some of the northern. Valleys have been filled up, and passages have been cut through rocks and mountains, in order to make commodious highways, and to preserve them as nearly as possible on a level. They are generally bordered with very lofty trees, and sometimes with walls eight or ten feet in height, to prevent travellers from entering into the fields. Openings are left in them at certain intervals, which give a passage into cross roads, that conduct to different villages. On all the great roads covered seats are erected at proper distances, where the traveller may shelter himself from the inclemency of the winter, or the excessive heats of summer.

There is no want of inns on the principal highways and even on the crofs roads. The former are very spacious, but they are badly supplied with provisions. People are even obliged to carry beds with them, or to

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give lodging only to those who ask and pay for it.

We meet with many turrets, (fays Mr. Bell) called post-houses, exected at certain distances one from another, with a flag-staff, on which is hoisted the imperial pendent. These places are guarded by soldiers, who run from one polt to another with great speed, carrying letters which concern the emperor. The turrets are in fight of one another, and by fignals they can convey intelligence of any remarkable event. By these means the court is informed in the speediest manner of whatever disturbance may happen in the most remote part of the empire.

REVENUES. These are faid by some to amount to twenty, or, according to the abbé Grosser, to forty-one millions sterling a year; but this cannot be meant in money, which does not at all abound in Ching. The taxes collected for the use of government in rice, and other commodities, are certainly very great, and may easily be imposed, as an account of every man's family and substance is annually enrolled, and very possibly may

amount to that fum.

MILITARY AND MARINE STRENGTH.] China is, at this time, a far more powerful empire, than it was before its conquest by the eastern Tari tars in 1644. This is owing to the consummate 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 wear the Tartar dress and arms. The two nations were thereby incoriporated. The Chinese were appointed to all the civil offices of the empire. The emperor made Peking the feat of his government, and the Tartars quietly submitted to a change of their country and condition, which was fo much in their favour.

This fecurity, however, 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 more than seven hundred thousand men; but in these are comprehended all who are employed in the collection of the revenue, and the preservation of the canals, the The imperial guards amount to great roads, and the public peace. about 30,000. As to the marine force it is composed chiefly of the junks we have already mentioned, and other small ships, that trade coast-ways, or to the neighbouring countries, or to prevent fudden descents:

A treatife on the military art, translated from the Chinese into the French language, was published at Paris in 1772, from which it appears that the Chinese are well versed in the theory of the art of war : but caution and care, and circumspection, are much recommended to their generals; and one of their maxims is, never to fight with enemies either

more numerous or better armed than themselved.

. HISTORY.] The Chinese pretend, as a nation, to an antiquity beyond all measure of credibility; and their annals have been carried beyond the period to which the Scripture chronology assigns the creation of the world. Poan-Kou is faid by them to have been the first man, and the interval of time betwixt him and the death of their celebrated Confucius, which was in the year before Christ, 479, hath been reckoned from 276,000 to 96,961,740 years. But upon an accurate investigation of this subject it appears, that all the Chinese historical relations of events, prior to the reign of the emperor Yao, who lived 2057 years before Christ, are en-

tirely fabulous, composed in modern times, unsupported by authorize records, and full of contradictions. It appears also, that the origin of the Chinese empire cannot be placed higher than two or three generations before Yao. But even this is carrying the empire of China to a very high antiquity: and it is certain that the materials for the Chinese his. tory are extremely ample. The grand annals of the empire of China are comprehended in 668 volumes, and confift of the pieces that have been composed by the tribunal or department of history, established in China, for transmitting to posterity the public events of the empire, and the lives, characters, and transactions of its sovereigns. It is said that all the facts which concern the monarchy fince its foundation, have been deposited in this department, and from age to age have been arranged according to the order of times under the inspection of government, and with all the precautions against illusion or partiality that could be suggested. These precautions have been carried fo far, that the history of the reign of each imperial family, has only been published after the extinction of that family, and was kept a profound fecret during the dynasty, that neither fear nor flattery might adulterate the truth. It is afferted, that many of the Chinese historians exposed themselves to exile, and even to death, rather than difguife the defects and vices of the fovereign. But the emperor Chi-hoang-ti, at whose command the Great Wall was built; in the year 213 before the Christian zera, ordered all the historical books and no cords, which contained the fundamental laws and principles of the ancient government, to be burnt, that they might not be employed by the learned to oppose his authority, and the changes he proposed to introduce into the monarchy. Four hundred literati were burnt with their books; yet this barbarous edict had not its full effect; feveral books were concealed, and escaped the general ruin. After this period, strict search was made for the ancient books and records that yet remained; but though much industry was employed for the purpose, it appears that the authentic historical sources of the Chinese, for the times anterior to the year 200 before Christ, are very few, and that they are still in smaller number for more remote periods. But notwithstanding the depredations that have been made upon the Chinese history it is still immensely voluminous, and has been judged by some writen fuperior to that of all other nations. Of the grand annals before mentioned, which amount to 668 volumes, a copy is preserved in the library of the French king. A chronological abridgement of this great work, in one hundred volumes, was published in the 42d year of the reign of Kang-hi; This work is generally called Kam-mo, or the that is, in the year 1703. abridgement. From these materials the abbe Grosser proposed to publish at Paris, in the French language, a General History of China, in 12 volumes, 4to. some of which have been printed, and a finaller work in 12 volumes 8vo. by the late Father de Mailla, missionary at Peking, hath been just coneluded and published.

But the limits to which our work is confined will not permit us to sharge upon fo copious a subject as that of the Chinese history; and which, indeed, would be very uninteresting to the generality of European reader. A succession of excellent princes, and a duration of domestic tranquility, united legislation with philosophy, and produced their Fo-hi, whose history is wrapped up in mysteries, their Li-Laokum, and above all their Confident at once the Solon and the Socrates of China. After all; the internal revolutions of the empire, though rare, produced the most dreadful effects, in proportion as its constitution was pacific, and they were attended with the

most bloody extempire is heredito, and altered.

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not bloody exterminations, in some provinces; so that though the Chinese empire is hereditary, the imperial succession was more than once broken into, and altered. Upwards of twenty dynasties, or different tribes and families of succession, are enumerated in their annals.

Neither the great Zinghis Khan, nor Tamerlane, though they often defeated the Chinese, could subdue their empire, and neither of them could keep the conquests they made there. Their celebrated wall proved but a feeble barrier aguinst the arms of those famous Tartars. After their invafions were over, the Chinese went to war with the Manchew Tartars. while an indolent worthless emperor, Tsong-ching, was upon the throne. In the mean while, a bold rebel, named Li-cong-tie, in the province of Setchuen, dethroned the emperor, who hanged himself, as did most of his courtiers and women. Ou-fan-quey, the Chinese general, on the frontiers of Tartary, refused to recognise the usurper, and made a peace with Tsongate, or Chun-tchi, the Manchew prince, who drove the usurper from the throne, and took possession of it himself, about the year 1644. The Tartar maintained himself in his authority, and, as has been already mentioned, wisely incorporated his hereditary subjects with the Chinese, so that in effect Tartary became an acquifition to China. He was fucceeded by a prince of great natural and acquired abilities, who was the patron of the Jefuits, but knew how to check them when he found them intermeddling with the affairs of his governments. About the year 1661, the Chinefe, under this Tartar family, drove the Dutch out of the island of Formosa, which the latter had taken from the Portuguefe.

In the year 1771, all the Tartars which composed the nation of the Tourgouths, left the fettlements which they had under the Ruffian government on the banks of the Wolga, and the Iaick, at a fmall distance from the Cafpian sea, and in a vast body of fifty thousand families, they passed through the country of the Hafacks: after a march of eight months, in which they furmounted innumerable difficulties and dangers, they arrived in the plains that lie on the frontier of Carapen, not far from the banks of the river Ily, and offered themselves as subjects to Kien-long, emperor of China, who was then in the thirty-fixth year of his reign. He received them graciously, furnished them with provisions, clothes, and money, and allotted to each family a portion of land for agriculture and pasturage. The year following there was a fecond emigration of about thirty thousand other Tartar families, who also quitted the settlements which they enjoyed under the Russian government, and submitted to the Chinese sceptre. The emperor caused the history of these emigrations to be engraven upon stone, in four different languages.

With a view to promote a greater degree of social and commercial intercourse betwirt the countries, in 1792 Lord Macartney was sent as ambassador from Great Britain to China; the embassy was peculiarly splendid, the presents sent to the emperor noble and magnificent, such as were calculated to impress the Chinese with a high opinion, of our superior advancement in science and the arts, and also with a view to create a taste for the elegant productions of Great Britain in that immense Empire. A variety of adventitious and adverse circumstances contributed in a great measure to render abortive the purposes of the embassy; from the ill success of this attempt on the part of Great Britain to be received on terms of mutual friendship in this great empire, it appears that a considerable period must yet elapse before they relinquish the cautious and sorbidding policy by which they have always been guided in their intercourse with foreign nations.

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INDIA IN GENERAL

SITUATION AND THIS vast country is situated between the 66th additional and 109th degrees of East longitude, and between 1 and 40 of North latitude. It is bounded on the North by the countries of Usbee Tartary and Thibet; on the South, by the Indian Ocean; on the East, by China and the Chinese sea; and on the West, by Persia and the Indian fea.

Division.] I shall divide, as others have done, India at large into three greater parts; first, the Peninsula of India beyond the Canges, called the

her Peninsula; secondly, the main land, or the Mog. "s empire; thirdly he Peninsula within or on this side the Ganges; all of them valt, populous, and extended empires. But it is necessary, in order to save many
repetitions, to premise on account of some particulars that are in common to
those numerous nations, which shall be extracted from the most enlightened
of our modern writers who liave visited the country in the service of the East

India Company.

POPULATION, INHABITANTS, Mr. Orme, an excellent and an authenRELIGION, AND GOVERNMENT. It is historian, comprehends the two latter divisions under the title of Indostan. The Maliometans (says he) who are called Moors, of Indostan, are computed to be about ten millions, and the Indians about a hundred millions. Above half the empire is subject to rajals, or kings, who derive their descent from the old princes of India, and exercise and the treaties by which their ancestors recognised his superiority. In other respects, the government of Indostan is full of wife checks upon the overgrowing greatness of any subject; but (as all precentions of that kind depend upon the administration) the indolence and barbarity of the moguls or emperors, and their great viceroys, have rendered them fruitless.

The original inhabitants of India are called Gentoos; or, as others call them, Hindoos, and the country Hindoostan. They pretend that Brumma, who was their legislator both in politics and religion, was inferior only to God, and that he existed many thousand years before our account of the creation. This Brumma, 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 so 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 loft, they are still possessed in commentary upon it, called the Shanstah, which is wrote in the Shanserite, now a dead language, and known only to the Bramins, who study it.

The foundation of Brumma's doctrine confifted in the belief of a Supreme Being, who has created a regular gradation of beings, fome superior, and some inferior to man; and in the immortality of the soul, and a suture state of rewards and punishments, which is to consist 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 rife in India. The necessity of inculcating this sublime,

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Published by R. Merrien & M. Perth Oct 7 : 798.





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not only fup round them: but otherwise complicated doctrine, into the lower ranks, induced the Bramins, who are by no means unanimous in their doctrines, to have recourse to
sensible representations of the Doctry and his attributes; so that the original
doctrines of Brumma have degenerated to rank ridiculous idolatry, in the
worship of different animals, and various images, and of the most hideous

figures, either delineated or carved.

The Hindoos have, from time immemorial, been divided into four great tribes. The first and most noble tribe are the Bramins, who alone can ofsciate in the priesthood, like the Levites among the Jews. They are not. however, excluded from government, trade, or agriculture, though they are frictly prohibited from all menial offices by their laws. The fecond in or der is the Sittri tribe, who, according to their original institution, ought to he all military men; but they frequently follow other professions. The third is the tribe of Beife, who are chiefly merchants, bankers, and banias or fhopkeepers. The fourth tribe is that of Sudder, who ought to be menial fervants a 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 policrity are for ever thut out from the fociety of every body in the nation, excepting that of the Harri cast, who are held in utter detellation by all the other tribes, and are employed only in the meanest and vilest offices. This circumflance renders excommunication fo dreadful, that any Hindoo will fuffer the torture, and even death itself, rather than deviate from one article of his

Besides this division into tribes, the Gentoos are also subdivided into casts of small 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 Indian of an interior would think himself honoured by adopting the castoms of a superior cast; but this we uld give battle sooner than not vindicate its prerogatives; the interior receives the victuals prepared by a superior cast with respect, but the superior will not partake of a meal which has been prepared by the sands of an inferior cast. Their marriages are circumscribed 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 resemblance to one another. There are some casts remarkable for their beauty, and

others as remarkable for their uglines.

The members of each cast, says Dr. Robertson, adhere invariably to the profession of their forefathers. From generation to generation, the fame families have followed, and will always continue to follow, one uniform line of life. To this may be afcribed that high degree of perfection conspicuous in many of the Indian nanufactures; and though veneration for the practices of their ancestors may check the spirit of invention, yet, by adhering to these, they acquire such an expertness and delicacy of hand, that Europeans, with all the advantages of superior science, and the aid of more complete instruments, have never been able to equal the exquisite execution of their workmanship. While this high improvement of their more curious manufactures excited the admiration, and attracted the commerce of other nations, the separation of professions in India, and the early diftribution of the people into classes, attached to particular kinds of labour. secured such abundance of the more common and useful commodities, as not only supplied their own wants, but ministered to those of the countries round them:

To the striv division of the people into casts, we must likewise ascribe a strikin, peculiarity in the state of India; the permanence of its infiltutions, and the immutability in the manners of its inhabitants. What now is in India, always was there, and is still likely to continue: neither the second violence and illiberal function of its Mahomedan conquerous per the power of its European masters, have effected any considerable alternial. The same distinctions of condition take place, the same arrangements in civil and domestic society remain, the same maxims of religion are held in venezion, and the same science and arts are cultivated. Hence, in all ages, the trade with India has been the same commodities with which it now supplies all antions; and from the age of Piny to the present times, it has always been considered and execrated as a guif which swallows up the wealth of every other country, that slows incessantly towards it, and from which it never actures.

All these casts acknowledge the Bramins for their priests, and from them derive their helief of the transmigration; which lends many of them to asid themselves exercise the death of a fly, although occasioned by inadvertence.—But the greater number of casts are less scrupulous, and eat, although very sparingly, both of fish and Rest; but, like the Jews, not, of all kinds indifferently. Their diet is whichly rice and vegetables, dressed with ginger, turners, and other daytter spices, which grow almost spontaneously in their gardens. They essentially the purest of foods, because they think it partakes of some of the properties of the nectar of their gods, and because they esteem the cow

it felf almost like a divinity.

Their manners are gentle; their happiness consists in the solaces of a domestic life; and they are taught by their religion, that matrimony is an indispensable duty in every man, who does not entirely separate himself from the world from a principle of devotion. Their religion also permits them to have favoral wives; but they seldom have more than one; and it has been observed, that their wives are diffinguished by a decency of demeanour, a solicitude in their samples, and a sidelity to their vows, which might do honour to human acture in the most civilized countries. The amusements of the Hindoos consist in going to their pagodas, in assisting at religious shews, and in fulfillings variety of ceremonies prescribed to them by the Bramins. Their religion forbatis them to quit their own shores †; nor do they want any thing from abroad. They might, therefore, have lived in much tranquillity and happiness, if other had looked on them with the same indifference with which they regard the ret of the world.

The loidiers are commonly called Rajah-poots, or persons descended from rulahs, and reside chiefly in the northern provinces, and are generally more fair-complexioned than the people of the southern provinces, who are quite

* Dr. Robertson's histories! disquisition concerning India, Append'x p. 262, 262. It The Genton's are personed, that the waters of the three great rivers, Gargos, Kilns, and Indus, have the facred virtue of purifying those who bathe in shem, from all solls tooks and firs. This religious idea feams to be founded on a principle of politic model colls to reflexing the natives from migrating into distant countries: for it is read that the facred rivers are so findia where the many not have an opportunity of a whing away their sine The Ganga, and rise in the mountains of Thiber, with its mountains of Oude, Rojilicand, Agam Sad in and Labour The Kiltna divides the Carnatic from Golconda, and runs through the dispose into the interior parts of the Decean. And the Indus bounding the Guanrat pass are seen Indosan from the dominions of Persa.

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black. These rajah-moots are a robust, brave, faithful people, and enter into the service of those who will pay them: but when their leader falls in battle, they think that their engagements to him-are shished, and they run off the without any stain upon their reputation.

The culton of women burning themselves, upon the death of their husbands, fill continues to be practised, though much less frequently than formerly. The Gentupe are as careful of the cultivation of their lands, and their public works and conveniencies, as the Chineses and there scarcely is an instance of a robbery in all Indostan, though the diamond merchants travel without de-

feefive weapons.

RELIGION.] The inflitutions of religion, publicly established in all the extensive countries firetching from the banks of the Indus to Cape Comorin, prefert to seew an aspect nearly similar. They form a regular and complete fiftem of superstition, strengthened and upheld by every thing which can excite the reverence and fecure the attachment of the people. The amples, confecrated to their deities, are magnificent, and adorned not only with rich offerings, but with the most exquisite works in painting and sculpture, which the artists, highest in estimation among them, were capable of executing. The rites and ceremonies of their worship are pompous and splendid, and the performance of them not only mingles in all the transactions of common life, but constitutes an effential part of them. The Brahmins, who, as ministers of religion, preside in all its functions, are elevated above every other order of men, by an origin deemed not only more noble, but acknowledged to be facred. They have established among themselves a regular hierarchy and gradation of ranks, which by securing subordination in their own order, adds weight to their authority, and gives them a more absolute dominion in the minds of the people. This dominion they support by the command of the immense revenues, with which the liberality of princes, and the zeal of pilgrims and devotees, have enriched their pagodas.

It is far from my intention to enter into any minute detail with respect to this vast and complicated system of superstition. An attempt to enumerate the multitude of deities which are the objects of adoration in Ladia; to describe the splendour of worship in their pagodas, and the immense varieties of their rites and ceremonies: to recount the various attributes and sunctions which the error of priests, or the credulity of the people, have ascribed to their divinities; especially if I were to accompany all this with a review of the numerous and often fancisul speculations and theories of learned men on this subject, would too much swell this part of

our work.

The temples or pagodas of the Gentoos are stupendous but disgussful some buildings, erected in every capital, and under the direction of the Bramins. To this, however, there are some exceptions; for in proportion, says Dr. Robertson, the philosophical historian of India, to the progress of the different countries of India in opulence and refinement, the structure of their temples gradually improved. From plain buildings they became highly ornamented fabrics, and, both by their extent and many infecence, are monuments of the power and taste of the people by whom they were erected. In this highly sinished style there are pagodas of great antiquity in different parts of Indostan, particularly in the southern provinces, which were not exposed to the destructive violence of Mahomedan zeal. In order to assist my readers in forming a proper idea of these buildings, I shall briefly describe two, of which we have the most accurate accounts. The

entry to the pagoda of Chillambrum, near Porto Nova, on the Coromandel coaft, held in high veneration on account of its antiquity, is, by a flately gate under a pyramid an hundred and twenty two feet in height, built with large stones above forty feet long, and more than five feet square, and all covered with plates of copper, adorned with an immense variety of figures neatly executed. The whole structure extends one thousand three hundred and thirty-two feet in one direction, and nine-hundred and thirty fix in another. Some of the ornamental parts are finished with an elegance entitled to the

admiration of the most ingenious artists.

The pagoda of Seringham, superior in fanctity to that of Chillambrum, furpalles it as much in grandeur; and fortunately I can convey a more perfect idea of it, by adopting the words of an elegant and accurate historian, This pagoda is fituated about a mile from the western extremity of the island of Seringham, formed by the division of the great river Caveri into two channels. "It is composed of seven square inclosures, one within the other, the walls of which are twenty-five feet high, and four thick. These enclosures are three hundred and fifty feet distant from one another, and each has four large gates with a fquare tower; which are placed, one in the middle of each fide of the enclosure, and opposite to the four cardinal The outward wall is near four miles in circumference, and its gateway to the fouth is ornamented with pillars, feveral of which are fingle stones thirty-three feet long, and nearly five in diameter; and those which form the roof are still larger; in the inmost inclosures are the chapels. Here, as in all the other great pagodas of India, the Brahmins live in a subordination which knows no relistance, and slumber in a voluptuousness which knows no wants * ."

If the Bramins are masters of any uncommon art or science, they frequent ly turn it to the purposes of profit from their ignorant votaries. Mr. Scrafton fays, that they know how to calculate eclipses; and that judicial astrology is so prevalent among them, that half the year is taken up with unlucky days; the head altrologer being always consulted in their councils. The Mahometans likewife encourage these superstitions, and look upon all the fruits of the Gentoo industry as belonging to themselves. A Though the Gentoos are entirely passive under all their oppressions, and by their store of existence, the practice of their religion, and the scantiness of their food, have nothing of that refentment in their nature that animates the reft of mankind; yet they are susceptible of avarice, and sometimes bury their money, and rather than discover it, put themselves to death by poison or otherwise. This practice, which it feems is not uncommon, accounts for the vast scarcity of filver that till of late prevailed in Indostan.

The reasons above mentioned account likewise for their being less under the influence of their passions than the inhabitants of other countries. The perpetual use of rice, their chief food, gives them but little nourishment, and their marrying early, the males before fourteen, and their women at ten or eleven years of age, keeps them low and feeble in their persons. A man is in the decline of life at thirty, and the beauty of the women is on decay at eighteen; at twenty-five they have all the marks of old age." We are not therefore to wonder at their being foon strangers to all personal exertion and vigour of mind; and it is with them a frequent daying, that it it better to fit than to walk, to lie down than to fit; to fleep than to wak!

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Orme's Hift. of Milit. Transact. of Indestan. vol. i. p. 178.

the Coromandel by a stately gate built with large and all covered f figures neatly ee hundred and fix in another, entitled to the

F Chillambrum, convey a more curate historian. stremity of the er Caveri into one within the thick. Thefe e another, and placed, one in e four cardinal erence, and its which are fingle ad those which chapels. Here, a fubordination which knows

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y their food, have ne reft of many their money, a or otherwife, the valt scar-

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The Mahometans, who in Indoltan are called Moors, are of Perlian, Turkish, Arabic, and other extractions. They early beyon, in the reigns be califs of Bagdad, to invade Indostan. They penetrated as far as Delbi, which they made their capital. They fettled colonies in feveral places, whose descendants are called Pytans; but their empire was overthrown by Tamerlane, who founded the Mogul government, which still sublists. Those princes being strict Mahometans, received under their protection all that professed the same religion, and who being a brave, active people, counterbalanced the numbers of the natives. They are said to have introduced the division of provinces, over which they appointed foubahs; and those provinces, each of which might be styled an empire, were subdivided into nabobships; each nabob being immediately accountable to his soubah, who in process of time became almost independent of the emperor, or, as he is called the Great Mogul, upon their paying him an anand tribute. The vast resort of Persian and Tartar tribes has likewise firengthened the Mahometan government; but it is observable, that in two or three generations, the progeny of all those adventurers, who brought nothing with them but their horses and their swords, degenerated into all eaftern indolence and fenfuality.

Of all those tribes, the Mahrattas at present make the greatest figure. They are a kind of mercenaries, who live on the mountains between Indostan and Persia. They commonly serve on horseback, and, when well commanded, thay have been known to give law even to the court of Delhi. Though they are originally Gentoos, yet they are of bold active spirits, and pay no great respect to the principles of their religion. Mr. Scraston says, that the Mahometans of Moors are of so detestable a character, that he never knew above two or three exceptions, and those were among the Tartar and Persian officers of the army. They are void, we are told, of every principle even of their own religion; and if they have a virtue, it is an appearance of hospitality, but it is an appearance only; for while they are draking with, and embracing a friend, they will stab him to the heart. But it is probable, that these representations of their moral depravity are carried.

beyond the bounds of truth.

The people of Indostan are governed by no written laws; nor is there a lawyer in their whole empire; and their courts of justice are directed by precedents. The Mahometan institutes prevail only in their great towns and their neighbourhood. The empire is hereditary, and the emperor is her only to his own officers. All lands go in the hereditary line, and continue in that state even down to the subtenants, while the lord can pay his taxes, and the latter their rent, both which are immutably fixed in they public books of each district. The imperial demesse 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 subtenants, even of those lands, are indeseasible.

Such are the outlines of the government by which this great empire long fublified, without almost the temblance of virtue among its great officers, either civil or military. It was haven, however, after the invalion of Mahomet Shah, by Kouli Khan, water was attended by so great a diminution of the imperial authority, that he sound not alter the fundamental laws of property, yet they invented new taxes, which beggared the people,

FF

to pay their armies and support their power; so that many of the people, a few years ago, after being unmercifully plundered by collectors and tasmafters, were left to perish through want. To fum up the mifery of the inhabitants, those foubahs and nabobs, and other Mahometan governors, employ the Gentoos themselves, and some even of the Bramins, as the minit ters of their rapacioninels and cauchies. Upon the wholes ever fince the invation of Kouli Khau, Indetten, from being a well regulated government, is become a fcene of mere anarchy or ftratocracy; every great man protects himself in his tyramy by his soldiers, whose pay far exceeds the natural riches of his government. As private affaffinations and other murders are here committed with impunity, the people, who know they can be in no worle estate, concern themselves very little in the revolutions of govern. ment. To the above causes are owing the late lucesties of the English in Indoftan. The reader, from this representation, may perceive, all that the English have acquired in point of territory, has been gained from usurpen and robbers; and their possession of it being guarantied by the present law. ful emperer, is faid to be founded upon the laws and constitutions of that We are, however, forry to be obliged to remark, that the conduct of many of the fervants of the East India Company towards the natives, and not properly punished or checked by the directors, or the British legislature. has in too many inflances been highly dishonourable to the English name. and totally inconfiftent with that humanity which was formerly our nation. al characteristic.

It may be here proper just to observe, that the complexion of the Genton is black, their hair long, and the features of both sexes regular. At com, however, the great families are ambitious of intermarrying with Persians and Tarbars, on account of the fairness of their complexion, resembling that of

their conqueror Tamerlane and his great generals.

The Peninsula of INDIA beyond the Ganges called the Farther Peninsula.

STUATION AND EXTENT.

Miles.

Length 2000
Breadth 1000

between 2000
between 2000

between 2000

between 2000

Allower 200

BOUNDABLES. THIS peninfula is bounded by Thibet and China, on the North; by Crina and the Chinese sea, on the East: by the same sea and the straits of lacca, on the South; and by the Bay of Bengal and the Hither India on We The space between Bengal and China, is now called the Province of Mecklus, and other districts subject to the king of Ava or Burmah.

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ANGES cal-

Sq. Miles.

nd China, on le fea, on the h; and by the e between Benother diffricts

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Grand di	vif. Subdivif.	La de	Chief Towns. Sq.	M.
Un the	Pegu Martaban	- 4	Martaban The Total Chief the golding 1 - 2 hours of the	000
weft,	Siam Malacca	et.	Siam, E. Ion. 100-55. N. lat. 14-18. 170, Malacca, E. Ion. 101. N. Int. 1-12. 148,	-
north -	Toncuin	20	Cachao, or Keecio, E. len. 109. N. 112,	000
On the	C. China		Thounon / 61,	400 900
	Cambodia Chiampa		Cambodia Padram.	200

MAME.] The name of India is taken from the river Indus, which of all athers was the best known to the Persians. The whole of this peninsula was

unknown to the ancients, and is partly fo to the moderns.

An and CLIMATE.] Authors differ concerning the air of this country, fome preferring that of the fouthern, and some that of the northern parts. It is generally agreed, that the air of the former is hot and dry, but in some places month, and consequently unhealthy. The climate is subject to hundraces, lightnings, and inundations, so that the people build their houses upon high pillars to defend them from sloods, and they have no other idea of seasons, but wet and dry. Easterly and wetterly monstons (which is an Indian word) prevail in this country.

prevail in this country.

MOUNTAINS. These run from North to South almost the whole length of the country; but the lands near the sea are low, and annually overslowed in

the rainy feaf

Rivers. 7 The chief are Sanpoo or Burrampooter, Domea, Mecon, Menan,

and Ava, or the great river Nou Kian.

Of these the burrampooter, called Sanpoo, in the upper part of its course, is by far the most considerable. This rival fister of the Ganges issues from the same mountains that give birth to that river; but taking a contrary, i. e. an easterly direction, through Thibet, winds to the south-west through Assam, and entering Indostan, flows to the south, assumes the name of Megna, and joins the western branch of the Ganges with an immense body of water, equal

if not superior to the Ganges itself.

These two noble rivers, when they approach the sea, divide into such a multitude of channels, and receive such a number of navigable streams, that a tract of country, nearly equal to Great Britain, in extent, enjoys by their means the finest inland navigation that can be conceived, and which gives constant employment to 30,000 boatmen. These channels are so numerous that very sew places in this tract are even in the dry season 25 miles from an avigable stream; and in the season of the periodical rains, they overshow their banks to the depth of 30 feet, and form an inundation that fertilizes the solution to the extent of more than 100 miles.

BAYS AND STRAITS.] The bays of Bengal, Siam, and Cochin-China. The firaits of Malacca and Sincapora. The promontories of Siam, Romana,

and Banfac.

Soil AND PRODUCT OF THE The foil of this peninfula is fruitful in DIFFERENT NATIONS. general, and produces all the delightful fruits that are found in other countries contiguous to the Ganges, as well as

roots and vegetables: also saltpetre, and the best teek timber or Indian oak, which for ship building in warm climates is superior to any European oak. It abounds likewise in filks, elephants, and quadrupeds both domestic and wild, that are common in the southern kingdoma of Asia. The natives drive a great trade in gold, diamonds, rubies, topazes, amethysts, and other precious stones. Tonguin produces little or no corn or wine, but is the most healthful country of, all the peninfula. In some places, especially towards the north, the inhabitants have swellings in their throats, faid to be owing to the badness of their water.

INHABITANTS, CUSTOMS,] The Tonquinele are excellent mechanics and fair traders; but greatly oppressed by their AND DIVERSIONS. king and great lords. His majefty engroffes the trade, and his factors fell hy retail to the Dutch and other nations. The Tonguinese are fond of lacker. houses, which are unwholesome and poisonous. .. The people in the south are a favage race, and go almost naked, with large filver and gold ear-rings, and coral, amber, or shell bracelets. In Tonquin and Cochin China, the two sexes are scarcely distinguishable by their dress which resembles that of the Persians. The people of quality are fond of English broad-cloth, red or green: and others wear a dark-coloured cotton cloth. In Azem, which is thought one of the best countries in Asia, the inhabitants prefer dog's slesh to all other an. imal food. The people of that kingdom pay no taxes, because the king is sole proprietor of all the gold and filver and other metals found in his kingdom. They live, however, easily and comfortably. Almost every housekeeper has an elephant for the conveniency of his wives and women; polygamy being practifed all over India.

It is unquestionable, that those Indians, as well as the Chinese, had the use of zunpowder before it was known in Europe; and the invention is generally ascribed to the Azemese. The inhabitants of the southern division of this peninsula go under the name of Malayans, from the neighbouring countries of the southern division of the seminance of t

try of Malacca.

Though the religious superstitions that prevail in this peninsula are extremely gross, yet the people believe in a future state; and when their kings are interred, a number of animals are buried with them, and such vessels of gold and silver as they think can be of use to them in their future life. The people in this peninsula are commonly very fond of show, and often make an appearance beyond their circumstances. They are delicate in no part of their dress but in their hair, which they buckle up in a very agreeable manner. In their food they are loathsome; for besides dogs, they eat rats, raice, serpents, and shinking sish. The people of Aracan are equally indelicate in their amours, for they hire Dutch and other foreigners to consummate the nuptials with their virgins, and value their women most when in a state of pregnancy. Their treatment of the sick is ridiculous beyond belief, and in many places, when a patient is judged to be incurable, he is exposed on the bank of some river, where he is either drowned or devoured by birds or beasts of prey

The diversions common in this country are fishing and lunting, the celebrating of festivals, and acting comedies, by torch-light, from evening

to morning.

[LANGUAGE.] The language of the court of Delhi is Persian, but in this peninsula it is chiefly, Malayan, as we have already observed, interspersed with other dialects.

LEARNING AND LEARNED MEN.] The Bramins, who are the tribe of

the priefth with fo min as philosop priefts, the nation; an exists in Ir ledge feem logic; but their ideas and in med fince diffect

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tries of the tioned. To falt out of are more is and in wee is faid, the Their pain, in its color gold and fit parts of the trading na ages: it was got the trading trading the trading tra

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infula are exen their kings d fuch vellels eir future life. w, and often delicate in no a very agreelogs, they eat n are equally foreigners to women most ridiculous bebe incurable, drowned or

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the priesthood, descend from those Brachmens who are mentioned to su with so much reverence by antiquity; and although much inferior, either m philosophers or men of learning, to the reputation of their ancestors, as pricites their religious doctrines are still implicitly followed by the whole nation; and as preceptors, they are the fource of all the knowledge which exilts in Indollan. But the utmost stretch of their mathematical knowledge feems to be the calculation of ecliples. They have a good idea of logic; but it does not appear that they have any treatifes on rhetoric; their ideas of music, if we may judge from their practice, are barbarous and in medicine, they derive no affiltance from the knowledge of anatomy,

fince diffections are repugnant to their religion.

The poetry of the Aliatics is too turgid, and full of conceits, and the diction of their historians very diffuse and verbose ; but though the manher of eaftern compositions differs from the correct talle of Europe, there are many things in the writings of Affatic authors worthy the attention of literary men. Mr. Dow observes, that in the Shanscrita, or learned language of the Bramins, which is the grand repository of the religion, philosophy, and history of the Hindoos, there are in particular many hundred volumes in profe, which treat of the ancient Indians and their history. The fame writer also remarks, that the Shanfcrita records contain accounts of the affairs of the Western Asia very different from what any mbe of the Arabians have transmitted to posterity; and that it is more than probable, that, upon examination, the former will appear to bear the marks of more authenticity, and of greater antiquity, than the latter. The Arabian writers have been generally fo much prejudiced against the Hindoos, that their accounts of them are by no means to be impli-2000 4 2m citly relied on.

Mr. Dow observes, that the small progress, which correctness and elegance of fentiment and diction have made in the East did not proceed from a want of encouragement to literature. On the contrary, it appears, that no princes in the world patronized men of letters with more genera-fity and respect, than the Mahometan emperors of Indostan. A literary genius was not only the certain means to acquire a degree of wealth which must astonish Europeans, but an infallible road for rising to the first offices of the state. The character of the learned was at the same time so sacred, that tyrants, who made a pastime of embruing their hands in the blood of their other subjects, not only abstained from offering violence to men of

genius, but flood in fear of their pens.

MANUFACTURES AND COMMERCE. These vary in the different countries of this peninfula; but the chief branches have been already men-The inhabitants, in fome parts, are obliged to manufacture their falt out of ashes. In all handicraft trades that they understand, the people are more industrious, and better workmen, than most of the Europeans; and in weaving, fewing, embroidering, and some other manufactures, it is faid, that the Indians do as much work with their feet as their hands. Their painting, though they are ignorant of drawing, is amazingly vivid in its colours. The finencis of their linen, and their fillagree works in gold and filver, are beyond any thing of those kinds to be found in other parts of the world. The commerce of India, in short, is courted by all trading nations in the world, and probably has been so from the earliest ages: it was not unknown oven in Solomon's time; and the Greeks and Romans drew from thence their highest materials of luxury. The greatch share of it, through events foreign to this part of our work, is now centered

centered in England, the Dutch, together with the French, having lot their possessions in that part of the world; nor is that of the Swedes and Danes of much importance.

CONSTITUTION, GOVERNMENT,] This article is so extensive, that EARITIES, AND CITIES. it requires a flight review of the kingdoms that form this peninfula. In Azem L have already observed, the king is proprietor of all the gold and filver; he pays little or nothing to the Great Mogul; his capital is Ghergong, or Kirganu. We know little or nothing of the kingdom of Tipra, but that it was anciently subject to the kings of Arracan; and that they fend to the Chinese gold and filk, for which they receive filver in return. Arracan lies to the fouth of Tipra and is go, verned by twelve princes subject to the chief king, who resides in his capi. tal. His palace is very large, and contains, as we are told, feven idols call in gold, of two inches thick, each of a man's height, and covered over with diamonds and other precious stones. Pegu is about 350 English miles in length, and almost the same in breadth. 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 in Pegu. We know little of the kingdom of Ava. It is faid the honours the king assumes are next to divine. His subjects trade chiefly in must and jewels, rubies and sapphires. In other particulars, the inhabitants relemble those of Pegu. In those kingdoms, and indeed in the greater part of this peninfula, the doctrines of the Grand Lama of Thibet prevail, as well as those of the Bramins.

The kingdom of Laos or Lahos formerly included that of Jangoma or Jangomay; but that is now subject to Ava; we know sew particulars of it that can be depended upon. It is said to be immensely populous, to abound in all the rich commodities as well as the gross superfittions of the East, and to be divided into a number of petty kingdoms, all of them holding of one sovereign, who like his oriental brethren, is absolutely despotic, and live in inexpressible pomp and magnificence; but is of the Lama religion, and

often the flave of his priefts and ministers.

The kingdom of Siam has been often described by missionaries and pretended travellers in the most romantic terms; and therefore we can pay little other credit to their accounts, farther than that it is a rich and flourishing kingdom, and that it approaches, in its government, policy, and the quickness and acuteness of its inhabitants, very near to the Chinese. The kingdom of Siam is furrounded by high mountains, which, on the east fide, separate it from the kingdoms of Camboja and Laos; on the west, from Pegu; and on the north, from Ava, or, more properly, from Jangoma; on the fouth it is washed by the river Siam, and has the penincula of Malacca, the north-west part whereof is under its dominion. The extent of the country, however, is very uncertain, and is but indifferently peopled. The inhabitants of both fexes are more modest than any found in the rest of this peninsula. Great care is taken of the education of their children. Their marriages are fimple, and performed by their talapoins, or prieds, sprinkling holy water upon the couple, and repeating some prayers. We are told that gold is so abundant in this country, that their most ponderous images are made of it; and that it is seen in valt quantities on the outlide of the king's palace. These relations are found, by modern travellers, to be the fictions of French and other missionaries; for the country has no mines of gold, their ornaments are either excessively thin plates of that metal, or a very bright lacker that covers wooden or other materials The government here is extremely despotic; even servants with appear before their masters in a kneeling posture; and the mandarins we understone

the king, fixth part of the court. Ban miles from walls, batte which starm.

Siam. The pen doms or pro fovereigns c The inhabit vet the Mal dies. We elephants'-t Golden Ch meafure the tion of this covered by Malacca w the key of The count the Chinese industrious, Dutch, wh of ignorance

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the king. Siam, the capital, is represented as a large city, but scarcely a fixth part of it is inhabited; and the palace is about a mile and a half in circuit. Bankok, which stands about 18 leagues to the fouth of Siam, and 12 miles from the sea, is the only place towards the coast that is sortified with walls, batteries, and brass cannon; and the Dutch have a factory at Ligor, which stands on the east side of the peninsula of Malacca, but belonging to Siam.

The penintula of Malacca is a large country, and contains feveral king-doms or provinces. The Dutch, however, are faid to be the real mafters and fovereigns of the whole peninfula, being in possession of the capital (Malacca). The inhabitants differ but little from brutes in their manner of living; and yet the Malayan language is reckoned the purest of any spoken in all the Indies. We are told by the latest travellers, that its chief produce is tin, pepper, elephants' teeth, canes, and gums. Some missionaries pretend that it is the Golden Chersonesus or Peninsula of the ancients, and the inhabitants used to measure their riches by bars of gold." The truth is, that the excellent situation of this country admits of a trade with India; fo that when it was first difcovered by the Portuguese, who were afterwards expelled by the Dutch, Malacca was the richest city in the East, next to Goa and Ormus, being the key of the China, the Japan, the Moluccas, and the Sunda trade. The country, however, at prefent, is chiefly valuable for its trade with This degeneracy of the Malayans, who were formerly an industrious, ingenious people, is easily accounted for, by the tyranny of the Durch, whose interest it is they should never recover from their present state of ignorance and flavery.

The English carry on a snuggling kind of trade in their country ships, from the coast of Coromandel and the bay of Bengal to Malacca. This commerce is connived at by the Dutch governor and council among them, who little regard the orders of their superiors, provided they can enrich

themselves.

Cambodia, or Comboja, is a country little known to the Europeans; but according to the best information, its greatest length, from north to fouth. is about 520 English miles: and its greatest breadth, from west to east, about 398 miles. This kingdom has a spacious river running through it, the banks of which are the only habitable parts of the nation, on account of its fultry air, . and the pestiferous gnats, serpents, and other animals bred in the woods. Its foil, commodities, trade, animals; and products by sea and land, are much the same with the other kingdoms of this vast peninsula. The betel, a ereeping 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 is very unpalatable and difagreeable to the Europeans. The same barbarous magnificence, the despotism of their king, and the ignorance of the people, prevail here as throughout the rest of the peninsula. 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.

Cochin-China, or the western China, is situated under the torrid zone, and extends, according to some authors, about 500 miles in length; but it is much less extensives in its breadth from east to west. Laos, Cambodia, and Chiampa, as well as some other smaller kingdoms, are said to be tributary to Cochin-China. The manners and religion of the people seem to be originally Chinese; and they are much given to trade. Their king is said

to be immensely rich, and his kingdom enjoys all the advantages of commerce that are found in the other parts of the East Indies; but as the same time we are told that this mighty prince, as well as the king of Tonquin, are subject to the Chinese emperor. It is reasonable to suppose, that all those rich countries were peopled from China, or at least that they had, some time or other; been governed by one head, till the mother-empire became so large, that it might be convenient to parcel it out; reserving to itself a kind of seudal superiority over them all.

Tonquin has been already mentioned, and little can be added to what has been faid, unless we adopt the sictions of the popish missionaries. The government of this kingdom, however, is particular. The Tonquinese had revolted from the Chinese, which was attended by a civil war. A compromise at last took place between the chief of the revolt and the representative of the ancient kings, by which the former was to have all the executive powers of the government, under the name of the Chouah; but that the Bua, or real king, should retain the royal titles, and be permitted some inconsiderable civil prerogatives within his palace, from which neither he nor any of his family can stir without the permission of the chouah.

The chough refides generally in the capital Cachao, which is fituated near the centre of the kingdom. The Bua's palace is a vast structure, and has a fine arsenal. The English have a very flourishing house on the north side of the city, conveniently sitted up with store-houses and office-houses, a noble dining-room, and handsome apartments for the merchants, sactors, and

officers of the company.

The possession of rubies, and other precious stones of an extraordinary fize, and even of white and party-coloured elephants, convey among those credulous people a pre-eminence of rank and royalty, and has sometimes occasioned bloody wars. After all, it must be acknowledged, that however dark the accounts we have of those kingdoms may be, yet there is sufficient evidence to prove, that they are immensely rich in all the treasures of nature; but that those advantages are attended with many natural calamities, such as sloods, volcanos, earthquakes, tempests, and above all, rapacious and poisonous animals, which render the possession of life, even for an hour, precarious and uncertain.

INDIA within the GANGES, or the empire of the GREAT MOGUL.

SITUATION AND EXTENT, including the Peninsula West of the Ganges.

Miles.

Degrees.

Sq. Miles.

Length 2000 between

5 7 and 40 north latitude. 870,910

BOUNDARIES.] THIS empire is bounded by Usbec Tartary and Thibet on the North; by Thibet and the Bay of Bengal, on the East; by the Indian Ocean, on the South; by the same and Persia on the west. The main land being the Mogul empire, or Indostan properly so called.

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The north of India, or provinces of the mouths and those trains of Nau

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The British nation possess in full sovereignty, the whole south of Bengal, and the greatest part of B.har. In Orissa or Orixa, only the districts of Midnapour. The whole of the British possessions in this part of Indostan, contain about 150,000 square British miles of land; to which, if we add the district of Benares, the whole will be 162,000, that is, 30,000 more than are contained in Great Britain and Ireland: and near eleven millions of inhabitants. The total net revenue, including Benares, is about 287 lacks of Sicca rupees, which may be reckonted equal to 3,050,000. Rennel. With their allies and tributaries, they now occupy the whole navigable course of the Ganges from its entry on the plains to the sea, which by its winding course is more than 1350 miles.

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AR AND SEASONS. The winds in this climate generally blow for fix months from the fouth, and fix from the north. April, May, and the be-

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A confiderable addition both to the territory and revenue of the East India Compiny was obtained by the cellions in the late treaty of peace with Tippoo Sultan, to the amount of 15,374 square miles, affording a revenue of 1,316,765 Knonterry pagedas.

ginning of June, are excessively hot, but refreshed by sea breezes; and is some dry seasons, the hurricanes, which tear up the sands, and let them fall in dry showers, are excessively disagreeable. The Euglish, and consequently the Europeans in general, who arrive at Indostan, are commonly seized with some illness, such as slux or sever in their different appearances; but when properly treated, especially if the patients are abstenious, they recover, and afterwards prove healthy.

MOUNTAINS.] The most remarkable mountains are those of Caucasus and Naugracut, which divide India from Persia, Usec Tartary, and Thiber; and are inhabited by Mahrattas, Afghans, or Patans, and other people more warlike than the Gentoos. As to the mountains of Balegaut which run almost the whole length of India, from north to south, they are so high as to stop the western monsion; the rains beginning sooner on the Malabar,

than they do on the Coromandel coaft.

RIVERS. 1 These are the Indus called by the natives Sinda and Sindel, and the Ganges, both of them known to the ancients, and as observed in p. 750, held in the highest esteem, and even veneration, by the modern inhabitants. Besides those rivers, many others water this country.

SEAS, BAYS, AND CAPES.] There are the Indian ocean; the bay of Bengal; the gulf of Cambaya; the straits of Ramanakoel; Cape Como.

rin and Diu.

INHABITANTS.] I have already made a general review of this great empire, and have only to add, to what I have faid of their religion and feets, that the fakirs are a kind of Mahometan mendicants or beggars, who travel about, practifing the greatest austerities; but many of them are impostors. Their number is said to be 800,000. Another set of mendicants are the Joghis, who are idolaters, and much more numerous, but most of them are vagabonds and impostors, who live by amusing the credulous Gentoos with foolish sictions. The Banians, who are so called from their affected innocence of life, serve as brokers, and profess the Gentoo religion, or somewhat like it.

The Perfees, or Parfes, of Indostan, are originally the Gaurs, described in Persia, but are a most industrious people, particularly in weaving, and architecture of every kind. They pretend to be possessed of the works of Zoroaster, whom they call by various names, and which some Europeans think contain many particulars that would throw light upon ancient history both facred and profane. This opinion is countenanced by the few parcels of those books that have been published; but some are of opinion that the whole is a modern impostor, founded upon facred, traditional, and profane histories. They are known as paying divine adoration to fire, but

it is faid only as an emblent of the divinity.

The nobility and people of rank delight in hunting with the bow as well as the gun, and often train the leopard; to the sports of the field. They affect shady walks and cool fountains, like other people in hot countries. They are fond of tumblers, mountebanks, and jugglers; of barbarous music, both in wind and string instruments, and play at cards in their private paties. Their houses make no appearance, and those of the commonalty are poor and mean, and generally thatched, which genders them subject to sire; but the manufacturers chuse to work in the open air; and the insides of houses belonging to principal persons are commonly neat, commodious, and pleasant, and many of them magnificents.

COMMERCE OF INDOSTAN.] I have already mentioned this article, as well as the manufactures of India; but the Mahometan merchants here car-

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y on a trade that has not been described, I mean that 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 wessels called junks, the largest of which, we are told, besides the cargoes, will carry 1700 Mahametan pilgrims to visit the tombs of their prophet. At Mecca they meet with Abyssimian, Egyptian, and other traders, to whom they dispose of their cargoes for gold and silver; so that a Mahametan junk returning from this royage is often worth 200,000l.

PROVINCES, CITIES, AND OTHER SUILDINGS, PUBLIC AND PRIVATE. largest in all Indostan, containing 40 large towns and 340 villages. Agra is the greatest city, and its castle the largest fortification in all the Indies. The Dutch have a factory there, but

the English have none.

The city of Delhi, which is the capital of that province, is likewise the capital of Indostan. It is described as being a fine city, and containing the imperial ralace, which is adorned with the usual magnificence of the East. Its stables formerly contained 12,000 horses, brought from Arabia, Persia, and Tartary; and 500 elephants. When the forage is burnt up by the heats of the season, as is often the case, these horses are said to be ted in the morning with bread, butter, and sugar, and in the evening with rice-milk properly prepared.

Tatta, the capital of Sindia, is a large city; and it is faid that a plague which happened there in 1699 carried off above 80,000 of its manufacturers in filk and cotton. It is still famous for the manufacture of palanquins, which are a kind of canopied couches, on which the great men all over India, Europeaus as well as natives, repose when they appear abroad. They are carried by four men, who will trot along, morning and evening, 40 miles a day; 10 being usually hired, who carry the palanquin by turns, four at a time. Though a palanquin is dear at first cost, yet the porters may be hired for nine or ten shillings a month each, out of which they maintain themselves. The Indus, at Tatta, is about a mile broad, and samous for its fine carp.

Though the province of Moultan is not very fruitful, yet it yields excellent iron and canes; and the inhabitants, by their fituation, are enabled to

deal with the Perfians and Tartars yearly for above 60,000 horfes.

The province of Cassimere being surrounded with mountains, is dissipult of access, but when entered, it appears to be the paradise of the India. It is

faid to contain 100,000 villages, to be flored with cattle and game, without any bealls of prey. The capital (Cassimere) stands by a large take; and both sexes, the women especially, are almost as fair as the Europeaus, and are

faid to be witty, dexterous, and ingenious.

The province and city of Lahor formerly made a great figure in the Indian history, and is still one of the largest and finest provinces in the Indian, producing the best sugars of any in Indostan. Its capital was once about nine miles long, but is now much decayed. We know little of the provinces of Ayud, Varad, Bekar, and Hallabas, that is not in common with the other provinces of Indostan, excepting that they are inhabited by a hardy race of men, who seem never to have been conquered, and though they submit to the Moguls, live in an easy, independent state. In some of those provinces many of the European fruits, plants, and slowers, thrive as in their native soil.

Bengal, of all the Indian provinces, is perhaps the most interesting to an English reader. It is esteemed to be the storehouse of the East Indies. Its

fertility exceeds that of Egypt after being overflowed by the Nile, and the produce of its foil conlists of rice, fugar, anes, corn, fefamum, fmall mulbers, and other trees. Its calicoes, filks, fait-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 geese. The country is intersected by canals cut out of the Ganges for the benefit of commerce, and extends near 100 leagues on both sides the Ganges, full of cities, towns, castles, and villages.

In Bengal, the worship of the Gentoos is practised in its greatest purity, and their facred river (Ganges) is in a manner lined with their magnificent pagodas or temples. The women, notwithstanding their religion, are said by

fome to be lascivious and enticing.

The principal English factory in Bengal is at Calcutta, and is called Fort William: it is fituated on the river Hugley, the most westerly branch of the Ganges. It is about 100 miles from the fea; and the river is navigable up to the town, for the largest ships that visit India. The fort itself, is said to be irregular, and untenable against disciplined troops, but the servants of the company have provided themselves with an excellent house, and most convenient apartments for their own accommodation. As the town itself has been in fact for some time in possession of the company, an English civil gornment, by a mayor and aldermen, was introduced into it. This was immediately under the authority of the company. But, 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, a governor-general and four counfellors were appointed, and chosen by the parliament, with whom was veited the whole civil and military government of the prefidency of Fort William; and the ordering, management, and government of all the territorial acquifitions and revenues in the kingdom of Bengal, Bahar, and Oriffa, fo long as the company should remain possessed of them. The governor-general and council fo appointed, are invested with the power of superintending and controlling the government and management of the prefidencies of Madras, Bombay and Bencoolen. The governor general and council to pay obedience to the orders of the court of directors, and to correspond with them. The governor-general and counfellors are likewife empowered to establish a court of judicature at Fort-William; to confift of a chief justice and three other judges, to be named from time to time by his majety: thefe are to exercise all criminal, admiralty, and ecclefialtical jurifdiction: to be a court of record, and a court of over and terminer for the town of Calcutta, and factory of Fort-William, and its limits; and the factories subordinate thereto. But the establishment of this supreme court does not appear to have promoted either the interests of the East India company, or the felicity of the people of the country. No proper attention has been paid to the manners and cultoms of the natives; acts of great oppression and injustice have been committed; and the supreme court has been a source of great diffatisfaction, disorder, and confusion. For the subsequent regulations of the East India territories and company, we refer to our account in the History of England.

In 1756, an unhappy event took place at Calcutta, which is too remarkable to be omitted. The India nabob, or viceroy, quarrelled with the company, and invefted Calcutta with a large body of black troops. The governor, and some of the principal persons of the place, threw themselves, with their chief effects, on board the ships in the river; they who remained for some hours, bravely defended the place; but their ammunition being ex-

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nended, they furrendered upon terms. The foubah, a capricious, unfeeling tyrant, instead of observing the capitulation, forced Mr. Holwel, the governor's chief servant, and 145 British subjects, into a little but secure prison called the Black-hole, a place about eighteen feet square, and shut up from almost all communication of free air. Their miseries during the night were inexpressible, and before morning no more than twenty-three were found alive, the rest dying of suffocation, which was generally attended with a horrible Among those saved was Mr. Holwel himself, who has written a most affecting account of the catastrophe. The insensible nabob returned to his capital, after plundering the place, imagining he had routed the English out of his dominions; but the seasonable arrival of admiral Watson and colonel (afterwards lord) Clive, put them once more, with fome difficulty, in possession of Calcutta; and the war was concluded by the battle of Plassey, gained by the colonel, and the death of the tyrant Surajah Dowla, in whole place Mhir. Jaffeir, one of his generals, who had previously signed a secret treaty with Clive to defert his matter, and amply reward the English, was advanced of course to the soubahship.

The capital of Bengal, where the nabob keeps his court, is Patna or Moorfledabad; and Benares, lying in the same province, is the Gentoo university

ty, and celebrated for its fanctity.

Chandenagore was the principal place possessed by the French in Bengal; it lies higher up the river than Calcutta. But though strongly fortified, surnished with a garrison of 500 Europeans, and 1200 Indians, and defended by 133 pieces of cannon and three mortars, it was taken by the English admirals Watson and Pococke, and colonel Clive, and also was taken the last war, but restored at the peace. Since the beginning of the present war it has been taken possession of by the English. Hugley, which lies fifty miles to the north of Calcutta upon the Ganges, is a place of prodigious trade for the richest of all Indian commodities. The Dutch had here a well fortified factory. The search for dianonda is carried on by about 10,000 people from Saumelpour, which lies thirty leagues to the north of Hugley, for about sity miles atther. Dacca is said to be the largest city of Bengal, and the tide comes up to its walls. The other chief towns are Cassumbazar, Chinchura, Barnagua, and Maldo; hesides a number of other places of less note, but all of them rich in the Indiann manufactures.

We know little concerning the province or founds of Malva, which lies to the west of Bengal, but that it is as fertile as the other provinces, and that its chief cities are Ratispor, Ougein, and Indoor. The province of Candish includes that of Berar and part of Orixa, and its capital is Brampur, or Burhampoor, a stourishing city, and carries on a vast trade in chintzes, callicoes.

and embroidered stuffs. Cattac is the capital of Orixa,

The above are the provinces belonging to the Mogul's empire to the north of what is properly called the Peninsula within the Ganges. Those that lie to the southward fall into the description of the peninsula itself.

HISTORY.] The first invader of this country, worthy to be noticed, was the famous Alexander of Macedon. Zinghis Khan also directed his force there in the year 1221, and made the emperer forsake his capital; he is said to have given the name of Mogul to India. Long before Tamerlane descended in the semale line from that conqueror, Mahometan princes had entered, made conquests, and established themselves in India. Valid, the fixth of the camples, named Omniades, who ascended the throne in the 108th year of the Christian zera, and in the 20th of the hegira, made

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conquests in India; so that the Koran was introduced very early into this country. Mahmoud, fon of Sebegtechin, prince of Gazna, the capital of a province separated by mountains from the north-west parts of India, and fituated near Kandahar, carried the Koran with the fword into Indoltan, in the year 1000 or 1002 of the Christian zera. He treated the Indians with all the rigour of a conqueror, and all the fury of a zealot, plundering treasures, demolishing temples, and murdering idolaters throughout his route. The wealth found by him in Indoltan is represented to be immense. The fuccessors of this Mahmoud are called the dynasty of the Gaznavides, and maintained themselves in a great part of the countries which he had conquered in India until the year 1155, or 1157, when Kofrou Schah, the 13th and last prince of the Gaznavide race, was deposed by Kussain Gauri, who found. ed the dynasty of the Gaurides, which furnished five princes, who possessed nearly the same dominions as their predecessors the Gaznavides. VScheabbed. in, the fourth of the Gauride emperors, during the life of his brother and predecessor Gaiatheddin, 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 infults to which he saw his gods and temples exposed, made a vow to affassinate Scheabbedin, and executed it. The race of Gaurides finished in the year 1212, in the person of Mahmoud, successor and nephew to Scheabbedin, who was also cut off by the swords of Several revolutions followed till the time of Tamerlane, who entered India at the end of the year 1398, descending more terrible than all its former inundations, from the centre of the northern part of the Indian Cau-This invincible barbarian met with no reliftance sufficient to justify, even by the military maxims of Tartars, the cruelties with which he marked But after an immense slaughter of human creatures, he at length rendered himself lord of an empire which extended from Smyrna to the banks of the Gauges. The history of the successors of Tamerlane, who reigned over Indostan with little interruption more than 350 years, has been variously represented, but all agree in the main, that they were magnificent and despotic princes; that they committed their provinces, as has been already observed, to rapacious governors, or to their own fons, by which their empire was often miserably torn in pieces. At length, the famous Aurengzebe, in the year 1667, though the youngest among many sone of the reigning emperor, after defeating or murdering all his brethren, mounted the throne of Indoltan, and may be confidered as the real founder and legislator of the empire. He was a great and a politic prince, and the first who extended his dominion, though it was little better than nominal, over the Peninsula within the Ganges, which is at present so well known to the English. He lived so late as the year 1707, and it is faid that some of his great officers of state were alive in the year 1750. From what has been already faid of this empire, Aurengzbe feems to have left too much power to the governors of his distant provinces, and to have been at no pains in preventing the effects of that dreadful despotism, which, while in his hands, preserved the tranquillity of his empire; but when it descended to his weak indolent fuccessors, occasioned its overthrow.

In. 1713, four of his grandfons disputed the empire, which after a bloody struggle, sell to the eldest, Manzoldin, who took the name of Jehander Shah. This prince was a slave to his pleasures, and was governed by his mitters so absolutely, that his great omrahs conspired against him, and raised to the throne one of his nephews, who struck off his uncle's head. The new emperor, whose name was Furrukhsir, was governed and at last en

flaved by grossly, th to be priva the empero daughter, t Furrukhfir. being foon the title of into stipula the Mogul were victori but died in who took t with his gri Nifam al M was private and to proc who was all to Delhi to had happen princes, em torious, and remitted I Seyd, being the empero his confiner fame course Nizam, he against the themfelves r and was cor divided as t the Persian gence of a that Nizam wanted to Shah is well in 1739. him all the ing the pro and populo crown of P

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fixed by two brothers of the name of Seyd, who ahused his power so grossly, that being afraid to punish them publicly, he ordered them both to be privately affaffinated. They discovered his intention, and dethroned the emperor, in whose place they raised a grandson of Aurengzebe, by his daughter, a youth of seventeen years of age, after imprisoning and strangling Furrukhfir. The young emperor proved difagreeable to the brothers, and being foon poisoned, they raised to the throne his elder brother, who took the title of Shah Jehan. The rajahs of Indostan, whose ancestors had entered into ftipulations, or what may be called patta convents, when they admitted the Mogul family, took the field against the two brothers; but the latter were victorious, and Shah Jehan was put in tranquil possession of the empire, but died in 1719. He was succeeded by another prince of the Mogul race, who took the name of Maliommed Shah, and entered into private measures with his great rajahs for destroying the Seyds, who were declared enemies to Nifam al Muluck, one of Aurengzebe's favourite generals. Nizam, it is faid, was privately encouraged by the emperor to declare himfelf against the brothers, and to proclaim himself soubah of Decan, which belonged to one of the Seyds, who was affaffinated by the emperor's order, and who immediately advanced to Delhi to destroy the other brother, but he no sooner understood what had happened, than he proclaimed the fultan Ibrahim, another of the Mogul princes, emperors. A battle enfued in 1720, in which the emperor was victorious, and is faid to have used his conquest with great moderation, for heremitted Ibrahim to the prison from whence he had been taken; and Seyd, being likewife a prisoner, was condemned to perpetual confinement, but the emperor took possession of his vast riches. Seyd did not long survive his confinement; and upon his death, the emperor abandoned himself to the fame course of pleasures that had been so fatal to his predecessors. Nizam, he became now the great imperial general, and was often employed against the Mahrattas, whom he defeated, when they had almost made themselves masters of Agra and Delhi. He was confirmed in his soubahship, and was confidered as the first subject in the empire. Authors, how ver, are divided as to his motives for inviting Nadar Shah, otherwife Ke in Khan, the Persian monarch, to invade Indostan. It is thought, that he had intelligence of a strong party formed against him at court, but the truth perhaps is, that Nizam did not think that Nadir Shah could have success, and at first wanted to make himself useful by opposing him. The success of Nadir Shah is well known, and the immense treasure which he carried from Indostan in 1739. Besides those treasures he obliged the Mogul to surrender to him all the lands to the west of the rivers Attock and Synd, comprehending the provinces of Peythor, Kabul, and Gagna, with many other rich and populous principalities, the whole of them almost equal in value to the

This invation coit the Gentoos 200,000 lives. As to the plunder made by Nadir Shah, fome accounts, and those too strongly authenticated, make it amount to the incredible sum of two hundred and thirty-one millions sterling, as mentioned by the London Gazette of those times. The most moderate say that Nadir's own share amounted to considerably above seventy millions. Be that as it will, the invasion of Nadir Shah may be considered as putting a period to the greatness of the Mogul expire in the house of Tamerlane. However, when Nadir had raised all the money he could in Delhi, he re-instated the Mogul, Mahommed Shah, it was exercisely, and returned into his own country. A general defection of the provinces soon after ensued; none being willing to yield obedience to reprince

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deprived of the power to enforce it. The provinces to the north-well of the Indus had been ceded to Nadir Shah, who being affaffinated in 2747, Achmet Abdallah, his treasurer, an unprincipled man, but possessed of great intrepidity, found means, in the general confusion occasioned by the tyrant's death, to carry off three hundred camela loaded with wealth. whereby he was enabled to put himself at the head of an army, and march against Delhi with fifty thousand horse. Thus was the wealth drawn from Delhi made the means of continuing those miseries of war which it had at first brought upon them. Prince Ahmed Shah, the Mogul's eldeft fon, and the vizier, with other leading men, in this extremity took the field, with eighty thousand horse, to oppose the invader, The war was carried on with various success, and Mahommed Shah died before its termination. His Ion, Ahmed Shah, then mounted the imperial throne at Delhi; but the empire fell every day more into decay. Ah. dallah erected an independent kingdom, of which the Indus is the general boundary.

The Mahrattas, a warlike nation, possessing the south-western peninsula of India, had, before the invasion of Nadir Shah, exacted a chout or tribute from the empire, arising out of the revenues of the province of Bengal, which being withheld, in consequence of the enseebled state of the empire, the Mahrattas became clamorous. The empire began to totter to its soundation; every petty chief, by counterseiting grants from Delhi, laying claim to jaghires and to districts. The country was torn to pieces by civil wars, and groaned under every species of domestic confusion. Ahmed Shah reigned only seven years, after which much disorder and confusion prevailed in Indostan, and the people suffered great calamities. At present, the imperial dignity of Indostan is vested in Shah Zadah, who is universally acknowledged to be the true heir of the Tamerlane race; but his power is feeble; the city-of Delhi, and a small territory round it, is all that is left remaining to the house and heir of Tamerlane,

who depends upon the protection of the English, and whose interest it is to support him, as his authority is the best legal guarantee.

We shall now conclude the history of Indostan with some account of the British transactions in that part of the world, since 1765, when they were quietly fettled in the possession of the provinces of Bengal, Bahar, and Orixa; not indeed as absolute sovereigns, but as tributaries to the emperor. flate of tranquillity, however, did not long continue; for in 1767 they found themselves engaged in a very dangerous war with Hyder Ally the sovereign This man had originally been a military adventurer, who of Mysore. learned the rudiments of the art of war in the French camp; and in the year 1753, had diftinguished himself in their service. In 1763, having been advanced to the command of the army of Myfore, he deposed his fovereign, and usurped the supreme authority under the title of regent. In a short time he extended his dominious on all sides, except the Carnatic, until at last his dominions equalled the island of Great Britain in extent, with a revenue of not less than four millions sterling annually. The discords. which took place in various parts of Industan, particularly among the Malrattas, enabled him to aggrandize himself in such a manner, that his power foon became formidable to his neighbours; and in 1767 he found himself in danger of being attacked on one fide by the Mahrattas, and on the other

by the Brit the latter affembled a British now prince. 1768, and army, paffi Madras, wi an unfortui he received Hyder was the country his affairs years he b made fome others, but drove them the Rohilla Sujah Dow rupees for paid, it was that the Ro the British, means the miles of Ag of the Gang

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Jaghire means grant of land from a fovereign to a (abject, revokable at plessure), but generally, or almost always, for a life-rent.

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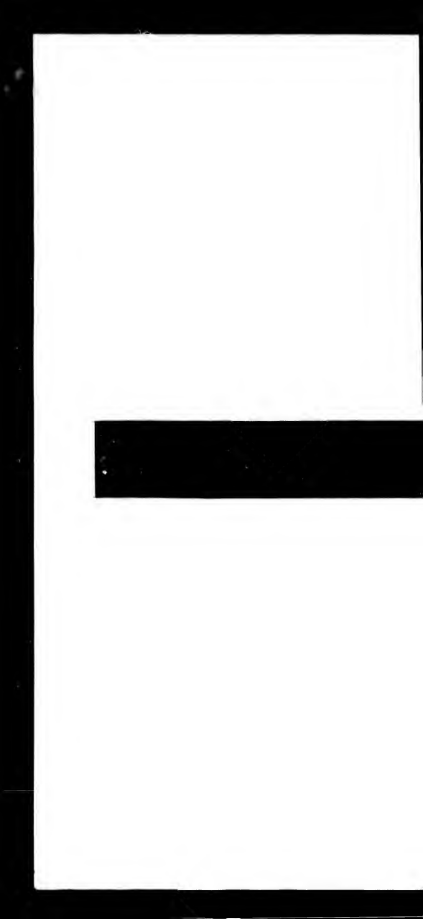
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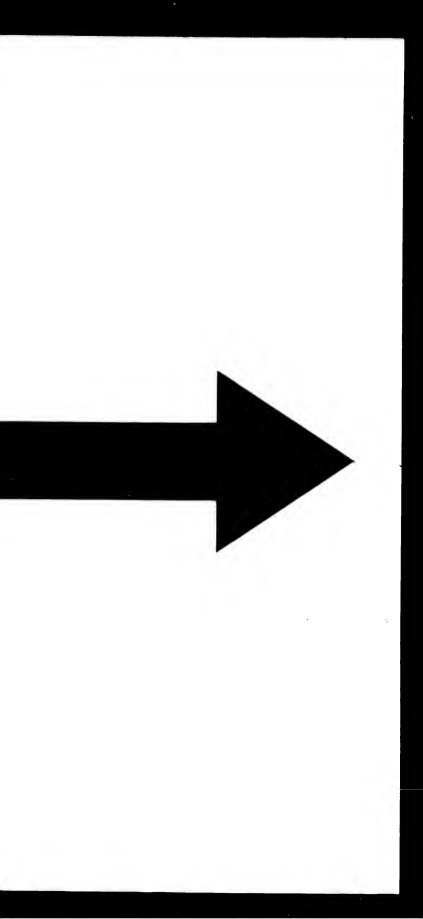
by the British. The former were bought of with a fum of money, and the latter were in consequence obliged to retire: Having foon, however, affembled all their forces, feveral obstinate engagements took place; and the British now, for the first time, found a steady opposition from an Indian prince. The war continued with various success during the years 1767, 1768, and part of 1769, when Hyder, with a strong detachment of his army, passing by that of the British, advanced within a little distance of Madras, when he intimidated the government into a peace upon his own terms. The advantages gained by this peace, however, were quickly loft by an unfortunate war with the Mahrattas, from whom, in the he received a most dreadful defeat, almost his whole army killed Hyder was now reduced to the necessity of allowing his enem st the country, till they retired of their own accord; after whic his affairs with incredible perseverance and diligence, so the years he became more formidable than ever. In 1772, the M made some attempts to get possession of the provinces of Corah and some others, but were opposed by the British; who, next year, deseated and drove them across the river Ganges, when they had invaded the country of the Robillas. On this occasion the latter had acted only as the allies of Sujah Dowlaw, to whom the Rohilla chiefs had promifed to pay 40 lacks of rupees for the protection offered them; but when the money came to be paid, it was under various pretences refused; the consequence of which was, that the Rohilla country was next year (1774) invaded and conquered by the British, as well as several other large tracts of territory; by which means the boundary of Oude was advanced to the westward, within 25 miles of Agra; north westward to the upper part of the navigable course of the Ganges; and fouth-westward to the Jumna river.

In 1778, a new war commenced with the Mahrattas; on which occasion a brigade, confisting of 7000 Indian troops, commanded by British officers, traversed the whole empire of the Mahrattas, from the river Jumna to the western ocean. About this time the war with France broke out, and Hyder Ally, probably expecting affiliance from the Frenca, made a dreadful irruption into the Carnatic, at the head of 100,000 men. For Tome time he carried every thing before him; and, having the good fortune to defeat, or rather destroy a detachment of the British army under colonel Baillie, it was generally imagined that the power of Britain in that part of the world would have foon been annihilated. By the happy exertions of Sir Eyre Coote, however, to whom the management of affairs was now committed, the progress of this formidable adversary was stopped, and he foon become weary of a war, which was attended with incredible expence to himself, without any reasonable prospect of success. By the year 1782, therefore, Hyder Ally was fincerely defirous of peace, but died before it could be brought to a conclusion; and his rival Sir Eyre Coote did not lurvive him above five months; a very remarkable circumstance, that the commanders in chief of two armies, opposed to each other, should both die

patural deaths, within so short a space of time.

To Hyder Ally succeeded his son Tippoo Sultan, whose military prowess is well known. Of all the native princes of India, Tippoo was the most formidable to the British government, and the most hostile to its authority. The peace of Mangalore in 1784 had, it was supposed, secured his fidelity by very feeble ties; and the splendid embassy which, not long after that event, he dispatched to France, afforded such reason to apprehend that some plan was concerted between the old





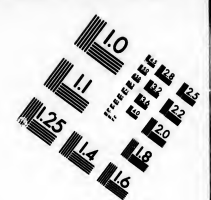
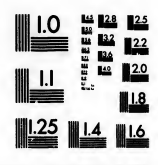


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of Great Britain in its Indian possessions; but the good sense of the unfortunate Louis XVII induced him to refuse entering into these visionary

fchemer:

Disappointed in the hopes of affiltance from this quarter, Tippoo either impelled by real or imagined injuries commenced a hostile attack upon one of the allies of Great Britain. An engagement took place and the Britain tish conceived themselves bound to take an active part, and to unite with two of the most powerful states of India, the Nizam and the Mahrattas, to erash the rising power of Mysore. The transactions of the British army have been as fully detailed as is necessary for the entertainment of the reader in the History of England 1 they were almost invariably crowned with fuc cefs, and Tippoo was at last reduced to the greatest distress, and on the 24th of February, when the preparations for a general affault were in great forwardness, it was announced that preliminaries of peace were fettled. No. thing could equal the disappointment of the foldiers at this news, who expected to make fortunes by the plunder of this wealthy capital. After the cellation of arms, which then took place, the conduct of Tippoo Sultan was fo equivocal and fuspicious, as to make it necessary on our part, to renew the preparations for the fiege. Overawed at length, by the firmnels and decision of lord Cornwallis, and probably alarmed by the discontent of his own people, the reluctant Sultan submitted to all the terms proposed; and on the 19th of March, the copies of the definitive treaty were delivered in form, by his fons to lord Cornwallis, and the agents of the allied princes. The Nizam's fon, prince Secunder Jah; and the Mahratta plenipotentian Hurry Punt, thought it beneath their dignity to be present on this occasion in person, and were represented by their vakeels.

The fubitance of the treaty was, 1st, That Tippoo was to cede one half of his dominions to the allied powers. 2d, That he was to pay three cross, and shirty lacks of supers. 2d, That all prisoners were to be restored.

4th, That two of the Sultan's three eldest sons were to become hostages for

the due performance of the treaty.

Tippoo is faid to have been prevailed upon with infinite difficulty to fubferibe to the terms of peace; and now that all was fettled, the uneafines in
the feraglio became extreme in parting with the boys, who were to be fent
out as holtages. The fultan was again intreated to request they might be allowed to stay another day, in order to make suitable preparations for their
departure: and lord Cornwallis, who had dispensed with their coming at the
time the treaty was sent, had again the goodness to grant his request.

When the princes left the fort, which appeared to be manned, as they went out, and every where crowded with people, who, from curiofity or affection, had come to fee them depart; the fultan himself was on the rampart above the gateway. They were faluted by the fort when leaving it, and with twenty one guns from the park as they approached our camp, where the part of the line they passed was turned out to meet them. The vakeels conducted them to the tents, which had been fent from the fort for their accommodation, where they were met by Sir John Kennaway, the them? and Nizam's vakeels, and from thence accompanied by them to head quarters.

The princes were each mounted on an elephant richly car arifored, and feated in a filver canopied feat and were attended by their father's vaked, and the persons already mentioned, also on elephants. The processor was led by several camel harcarras, [messengers] and seven standard bear-

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ar arisoned, and ather's vakeels, The procession standard bearen, carrying small green flags suspended from rockets.", followed by one hundred pikemen, with spears alaid with filver. Their guard of two hundred spoys, and a party of horse, brought up the rear. In this order they approached head quarters, where the battalion of Bengal sepoys, commanded by crotain Welch, appointed for their guard, formed a street to receive them.

Lord Cornwallis, attended by his ftaff, and fome of the principal officers of the army, met the princes at the door of his large tent, as they difmounted from the elephants; and, after embracing them, led them in, one in each hand, to the tent; the eldeft, Al dul Kalick, was about ten, the youngest, Mooza-ud-Deen, about eight years of age. When they were feated on each fide of lord Cornwallis, Gullam Ally, the head vakeel, addressed his fordship as follows: "These children were this morning the sons of the fultan my master; their fituation is now changed, and they shuft now look, up to your lordship as their father."

Lord Cornwallis, who had received the boys as if they had been his own fons, anxiously affured the vaker and the young princes themselves, that every attention possible would be shewn to them, and the greatest care taken of their persons. Their little faces brightened up; the scene became highly interesting; and not only their attendants, but all the spectators were delighted to see that any sears they might have harboured were removed, and that they would foon be reconciled to their change of situation, and to their new friends.

The princes were dreffed in long white muslin gowns, and red turbans. They had feveral rows of large pearls round their necks, from which was inspended an ornament confishing of a ruby and an emerald of considerable fize, furrounded by large brilliants; and in their turbans, each had a fprig of rich pearls. Bred up from their infancy with infinite care, and instructed in their manners to imitate the referve and politeness of age, it astonished all present to see the correctness and propriety of their conduct. edell boy, rather dark in his colour, with thick lips, a small flattish nose, and a long thoughtful countenance, was less admired than the youngest, who is remarkably fair, with regular features, a fmall round face, large full eyes, and a more animated appearance. Placed too, on the right hand of lord Cornwallis, the youngest was said to be the favourite son, and the sultan's intended heir. His mother (a fifter of Burham-ud-Deen's, who was killed at Sattimungulum), a beautiful delicate woman, had died of fright and apprehension, a few days after the attack of the lines. This melancholy event made the situation of the youngest boy doubly interesting, and, with the other circumstances, occasioned his attracting by much the most notice. After some conversation, his lordship presented a handsome gold watch to each of the princes, with which they feemed much pleafed.

Next day, the 27th, lord Cornwallis, attended as the day before, went to pay the princes a vifit at their tents, pitched near the mosque redoubt, within the green canaut or wall. After embracing them, he led them, one in each hand, into the tent, where chairs were placed for his lordship; themselves, and his fuite. The ydest boy, now seated on his lordship's right hand, appeared less serious than the former day, and when he spoke was not only graceful in his manner, but had a most affable, animated appearance. Each of the princes presented his lordship with a fine Persian sword, and in return he gave the oldest a fuzee, and the youngest a pair of

pillols, of very fine and curious workmanship.

Recet is a millile wespon, confifting of an fron tube of about a foot long, and an inch in diameter, fixed to a bamboo of ten or twelve feet long.

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This ended the Indian war; the justice and policy of which has been very much doubted by those who must be allowed to be competent judges of Indian politics: Others however are of a different opinion and defend this war, which, says Major Dirom; "has vindicated the honour of the nation, has given the additional possessions and security to the settlements in India, which they required; has effected the wished-for balance amongst the native powers on the peninsula; has, beyond all former example, raised the character of the British arms in India; and has afforded an instance of good soith is alliance and moderation in conquest, so eminent, as ought to constitute the English arbiters of power; worthy of holding the sword and scales of justice in the east."

However different our opinions may be with regard to the justice of the war, none cla withold their approbation from lord Cornwalls in every thing that respects the conduct of the inilitary operations; and his moderation and found policy in the concluding scenes cannot be too highly extolled; and we succeed hope that by his wisdom, firmness and humanity he may be enabled by the bleffing of providence to establish tranquillity in a seighbouring kingdom, artely entrusted to his government, of infinitely more

importance to Britain than India.

It is utterly impossible says Major Rennel, in the present imperfect state of our knowledge of the geography of the northern part of the peninsula (notwithstanding the present improvements), to describe, with any degree of accuracy, the boundaries of the new cessions to the Mahrattas and Nizam; or even the positions of all the principal places situated within them.

THE PENINSULA WITHIN THE GANGES.

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Grand divisions. Provinces. Chief towns. West fide of Tegapatan, Dutch Bifnagar, or Anjepgo, English Carnatic has Cochin, Dutch Calicut, English Tillichery Cananuore, Dutch Monguelore, 1 Dutch and Portuguele Baffilore, Raolconda, diamond mines Cawar, English Deccan or 83,040 Goa, Portuguele Visiapour Rajapore. English The fouth-Dabal west coast of Dundee. Portuguele India, usually Shoule. called the coast Bombay, ille and town, Englifh, 18-58. N. lat. 72. 49. of Malabar. E. lon. Bassaim, Portuguese Salfette, English Damon, Portuguele Surat, E. lon. 72. 50. N. lat. 21-10 Swalley Cambaya, or Barak, English Guzarat. Amedabad Cambaya Dieu, Portuguele.

RIVERS.] The Cattack or Mahanada, the Soane and Nerbudda, the

CLIMATE, SEASONS, AND PRODUCE.] The chain of mountains already mentioned, running from north to fouth, renders it winter on one fide of this peninfula, while it is fummer on the other. About the end of June, a fouthwell wind begins to blow from the fea, on the coast of Malabar, which, with continual rains, lasts four months, during which time all is serene upon the coast of Coromandel (the western and eastern coasts being so denominated). Towards the end of October, the rainy featon and the change of the monfoons begins on the Coromandel coast, which being destitute of good harbours, renders it extremely dangerous for thips to remain there, during that time; and to this is owing the periodical returns of the English shipping to Bombay, upon the Malabar coast. The air is naturally hot in this peninsula. but it is refreshed by breezes, the wind altering every twelve hours; that is, from midnight to noon it blows off the land, when it is tolerably hot, and during the other twelve hours from the fea, which last proves a great refreshment to the inhabitants of the coast. The produce of the soil is the same with that of the other part of the East Indies. The like may be faid of their quadrupeds, fish, fowl, and noxious creatures and infects.

INHABITANTS. The inhabitants of this part are more black in complexion, than those of the other peninsula of India, though lying nearer to the equator, which makes some suspect them to be the descendants of an arcient colony from Ethiopia. The greatest part of them have but a faint notion of any allegiance they owe to the emperor of Indoltan, whole tribute from hence has been, ever fince the invation of Shah Nadir, intercepted by their foutishs and nabobs, who now exercise an independent power in the government i but befides those soubahs, and other imperial viceroys, many estates in this peninfula belong to rajaha, or lords, who are descendants of their old princes, and look upon themselves as being independent on the Mogul, and his authority. On the subject of eastern manners, we cannot pais over the dreadful austerities practifed by the Hindoo-devotees that they may obtain a certain and speedy admission into the delights of paradise. Anie mated by the defire of obtaining that glorious reward, the patient Hindoo fmiles amidst unutterable misery, and exults in every variety of voluntary torture; he equally braves the raging flood and the devouring fire, his cour. age is not to be shaken by the sharpest pange of torture or by the approach of death in its most ghastly and appalling form. In the hope of expiating former crimes by adequate penance, and of regaining speedily that fancied elyfium, he binds himfelf to the performance of vows which make human ma ture shudder and human reason stagger. He passes whole weeks without the smallest nourishment, and whole years in painful vigils. He wander about naked as he came from the womb of his parent, and fuffers, without repining, every vicifitude of heat and cold, of driving from and beating rain. He stands with his arms crossed above his head, till the sinews shrink and the flesh whithers away. He fixes his eye upon the burning orb of the sun, till its light be extinguished and its moisture entirely dried up *.

PROVINCES, CITIES, AND OTHER BUILD. From what has been faid INGS, PUBLIC AND PRIVATE. It shove, this peninfula is rather to be divided into great governments, or foubalthips, than into provinces. One foubalth often engroffes feveral provinces, and fixes the feat of his government, according to his own conveniency. I shall speak of those provinces, as belonging to the Malabar, or Coromandel coast, the two great objects of English commerce in that country; and first, of the eastern, or

Coromandel coaft : buttom off ;

Madura begins at Cape Comorin, the fouthernmost point of the peninsula. It is about the bigness of the kingdom of Portugal, and is said to have been governed by a sovereign king, who had under him seventy tributary princes, each of them independent in his own dominions, but paying him a tax; tow the case is much altered, the prince being scarcely able to protect himself and his people from the depredations of his neighbours, but by, a tribute to buy them off; the capital is Tritchinopoli. The chief value of this kingdom seems to consist of a pearl sistery upon its coast. Tanjour is a little kingdom, lying to the east of Madura. The foil is fertile, and its prince rich, till plundered by the nabob of Arcot, and some British subjects connected with him. Within it lies the Danish East India settlement of Tranquebar, and the fortress of Negapatam, which was taken from the Dutch the last war, and consumed to the English by the late treaty of peace; the capital city is Tanjour.

city is Tanjour.

The Carnatic, as it is now called, is well known to the English. It is bounded on the east by the bay of Bengal; on the north by the river Kissa, which divides it from Golconda, on the west by Visiapour; and on the south by the kingdoms of Messaur and Tanjour; being in length, from south to north, about 345 miles, and 276 in breadth from east to west. The capital of the Carnatic is Bisnagar, and of our ally the nabob, Arcot. The country in general is esteemed healthful, fertile, and populous. Within this country,

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English. It is he river Kistna, d on the fouth from fouth to The capital of The country is this country,

mon the Coromandel coast, lies tort St. David's, or Cuddalore, belonging to the English, with a district round it. The fort is strong, and of great import mee to our trade. Five leagues to the north lies Pondicherry, once the emporium of the French in the East Indies, but which hath been repeatedly taken by the English, and as often restored by the treaties of peace. Since the beginning of the present war it was again taken by the English, and has fince remained in their possession.

Fort St. George, better known by the name of Madras, is the capital of the English East India Company's dominions in that part of the East Indies, and and is distant eastward from London, about 4,800 miles. Great complaints have been made of the fituation of this fort; but no pains have been pared by the company, in rendering it impregnable to any force that can be brought against it by the natives. It protects two towns, called, from the complexions of their feveral inhabitants, the White and the Black. The White Town is fortified, and contains an English corporation of a mayor and alderman. Nothing bas been omitted to mend the natural badness of its fination, which seems originally to be owing to the neighbourhood of the diamond mines, which are but a week's journey distant. These mines are under the direction of a Mogul officer, who lets them out by admeasurement, enclosing the contents by pallisadoes; all diamonds above a certain weight enginally belonged to the emperor. The district belonging to Madras, ex-tending about 40 miles round, is of little value for its product; 80,000 inhabitants of various nations are faid to be dependent upon Madras; but its fafety confishs in the superiority of the English by sea. It carries on a conliderable trade with China, Persia, and Mocha.

The reader needs not be informed of the immense fortunes acquired by the English, upon this coast, within these thirty years; but some of these fortunes appear to have been obtained by the most iniquitous practices. There seems to have been some fundamental errors in the constitution of the East India Company. The directors confidered the riches acquired by their governors and other fervants as being plundered from the company, and accordingly fent out superintendants to controul their governors and overgrown servants; and have from time to time changed their governors, and members of the council there. As this is a subject of the greatest importance that ever perhaps occurred in the history of a commercial country, the reader will indulge us in

one or two reflections.

The Eiglish East India Company, through the distractions of the Mogul empire, the support of our government, and the undaunted, but fortunate successes of their military officers, have acquired so amazing a property in this peninfula, and in Indoltan, that it is superior to the revenues of many crowned heads; and fome of their own fervants pretend, that when all their expences are paid, their clear revenue amounts to near two millions sterling; out of which they were to pay 400,000l. annually to the government, while suffered to enjoy their revenues. How that revenue is collected, or from whence it ariles, is best 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 they have affifted.

Be this as it may, this company has exercised many rights appropriated to fovereignty; fuch as those of holding forts, coining money, and the like. 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, and a

board of a controll at home is at length established. By the success which attended the British arms in the late war, and by the extent of territory which was ceded to the Company, their possessions being more fafe from the ingoods of Tippoo Sultan, are now rendered permanent and fecure. It is much to be dreaded, however, that the natives are not fufficiently protected from the oppression, injustice, and cruelty of which the servants of the East India

Company have been too often guilty.

The celebrated Hyder Ally; with whom the servants of the company often embroiled them, thared the Carnatic with the nabob of Arcot. In the last war he took many of its chief places, obtained great advantages over the compary's troops, and brought his forces to the gates of Madras, but died before the conclusion of the war. He is faid to be a native of the province of Mellar, r Myfore, which lies to the fouth west of the Carnatic; and the Christians of the apostle St. Thomas live at the foot of the mountains Getti, that feparate Mellar from Malabar. Pellicate, lying to the north of Madras, belongs to the Dutch. I have already mentioned the kingdom of Gulcondi, which, belides its diamonds, is famous for the chespnels of its provition, and for making white wine of grapes that are ripe in January. conds is subject to a prince, called the Nizam, or Soubah of the Deccan, who is rich, and can raise 100,000 men. The capital of his dominions is talled Bagnagur, or Hyderabad, but the kingdom takes its name from the city of Golconds. East-fouth-esst of Golconda lies Masulipatan, where the English and Dutch have factories. The English have also factories at Ganjam and Vizigapatan, on this count; and the Dutch at Naripore. The province of Orixa, from whence the English company draw fome part of their revenues, lies to the north of Golconda, extending in length from east to west about 550 miles, and in breadth about 240. 'It is governed chiefly by Moodajee Booflah, and his brother, allies to the Mahrattas. In this province stands the temple of Jagaryunt, which they say is attended by 500 priefts. The idol is an irregular pyramidal black frone, of about 4 or soolb. weight, with two rich diamonds near the top, to represent the eyes; and the nole and mouth painted with vermillion.

The country of Decean comprehends feveral large provinces, and fome kingdoms; particularly those of Baglana, Balagate, Telenga, and the king. don of Visiapour. The truth is, the names, dependencies, and government of those provinces, are extremely unsettled; they having been reduced by Aureng zebe, or his father, and subject to almost annual revolutions and alterations. Modern geographers are not agreed upon their fituation and extent, but we are told, that the principal towns are Aurengabad, and Doltabad, or Dowlet-abad; and the latter is the strongest place in all Indostan, afear it lies the famous paged of Elors, in a plain about two leagues fquare. The tombs, chapels, temples, pillars, and many thouland, figures that furround it, are faid to be cut out of the natural rock, and to surpass all the other efforts of human art. ". Telenga lies on the east of Golconda; and its capital, Beder, contains a garrifon of 3000 men. The inhabitants of this

province speak a language peculiar to themselves.

Baglani lies to the west of Telepga, and forms the smallest province of the empire; its capital is Mouler. The Portuguele territory begins here at the

Reanel's introduction to the Memoir of his Map of Ladofton, b. cail.

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This name Deccan fignifies the Sevre, and in its most extensive fignification, include the whole peninsula fourtros ladostan Proper. However, in its ordinary fignification, it means only the countries situated between Indostan Proper, the Carnetie, and Orisis; that is, the provinces of Candelfa Amediagur, Vidapour, and Orisis.

se fuccels which Eterritory which use from the inure. It is much protected from f the East India

e company often ot. In the laft es over the combut died before ovince of Mellar, d the Christians Getti, that feof Madras, bem of Gulconda f its provition, January. Gol of the Deccan. his dominions is name from the ontan, where the actories at Gan-Variipore. The w fome part of length from east governed chiefly rattas. In this ttended by 500 out 4 or soelb. he eyes; and the

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province of the rins here at the ification, inclutes ry figuification, it and Oriffs ; that ort of Daman, twenty-one leagues fouth of Surat, and extends almost wenty leagues to the north of Goa. " Viliapour is a large province, the western part is called Concan, which is intermingled with the Portuguese rollessions. The rajals of Visiapour is faid to have had a yearly revenue of ix millions sterling, and to bring to the field 150,000 foldiers. The capital is of the fame name, and the country very fruitful. . The principal places on this coast are, Daman, Bassaim, Trapar, or Tarapor, Chawl, Dandi, Rajahhour, Dabul Rajupur, Ghiria, and Vingurla, The Portuguele have loft fereral valuable possessions on this coast, and those which remain are on the decline.

Guzerat is a maritime province on the gulf of Cambaya, and one of the finest in India, but inhabited by a fierce rapacious people. It is faid to contain 35 cities. Amed-Abad is the capital of the province, where there is in English factory, and is faid, in wealth, to vie with the richest towns in Europe. About 43 French leagues distant lies Surat, where the English

have a flourishing factory.

Among the illands lying upon the same coast is that of Bombay, belonging to the English East India company. Its harbour can conveniently hold 1000 ships at anchor. The island itself is about seven miles in length, and twenty in circumference; but its fituation and harbour are its chief recommendations, being destitute of almost all the conveniencies of life. The town is shout a mile long, and poorly huilt; and the climate was fatal to the English constitutions, till experience, caution, and temperance, taught them preservatives against its unwholesomeness. The best water there is preserved intanks, which receive it in the rainy feafons. The fort is a regular quadrangle, and well built of stone. Many black merchants reside here. This island was part of the portion paid with the infanta of Portugal to Charles II. 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 Mestizes and Canarins; the former being a mixed breed of the natives and Portuguese, and the other the Aborigines of the country. The English have fallen upon methods to render this island and town, under all their disadvantages, a safe, if not an agreeable residence. The reader scarcely needs to be informed, that the governor and council of Bombay have lucrative posts, as well as the officers under them. The troops on the island are commanded by English officers; and the natives, when formed into regular companies and disciplined, are here, and all over the East Indies, called Se-The inhabitants of the island amount to near 60,000, of different nations; each of whom enjoys the practice of his religion unmolested:

Near Bombay are several other islands, one of which, called Elephants; contains the most inexplicable antiquity perhaps in the world. A figure of an elephant, of the natural fize, cut coarfely in stone, presents itself on the landing place, near the bottom of a mountain. An easy slope then leads to a stupendous temple, hewn out of the folid rock, eighty or ninety The roof; which is cut flat, is supported by feet long, and forty broad. regular rows of pillars, about ten feet high, with capitols, refembling round cultions, as if pressed by the weight of the incumbent mountain. At the farther end are three gigantic figures, which have been multiplied by the blind zeal of the Portuguele. Besides the temple, are various images, and groupes on each hand cut in the stone; one of the latter bearing rude refemblance of the judgement of Solomon; besides a colonnade, a door of regular architecture; but the whole bears no manner of refe no

blance to any of the Gentoo works.

The illand and city of Gon, the capital of the Portuguele lettlements. in the East Indies, lies about thirty miles fouth of Vinguria. The island is about twenty-feven miles in compass. It has one of the finest and best fortified ports in the Indies. This was formerly a most superb settlement, and was furpassed either in bulk or beauty by few of the European cities. It is faid that the revenues of the Jesuits upon this island, equalled those of the crown of Portugal. Goa, as well as the rest of the Portuguese possessions of this coast, is under a viceroy, who still keeps up the remains of the ancient splendour of the government. The rich peninsula of Salfett is dependent on Goa. Sunda lies fouth of the Portuguese territories, and is governed by a rejah, tributary to the Mogul. The English factory of Corwar is one of the most pleasant and healthy of any upon the Malabar coaft. Kanora lies about forty miles to the fouth of Goa, and reaches to Calicut. Its foil is famous for producing rice, that supplies many parts of Europe, and some of the Indies. The Kanorines are faid generally to be governed by a lady, whose son has the title of Rajah; and her subjects are accounted the bravest and most civilised of any in that peninsula, and remarkably given to commerce.

Though Malabar gives name to the whole fouth-west coast of the peninsula, yet it is confined at present to the country so called, lying on the west of Cape Comorin, and called the Dominions of the Samorin. The Malabir language, however, is common in the Carnatic; and the country itself is nich and fertile but peftered with green adders, whose poison is incurable. It was formerly a large kingdom of itself. The most remarkable places in Malabar are Kannamore, containing a Dutch factory and fort: Tellicherry, where the English have a small settlement, keeping a constant garrison of thirty or forty foldiers. Calicut, where the French and Portuguese have small factor ies, besides various other distinct territories and cities. Cape Comorin, which is the fouthernmost part of this peninsula, though not above three leagues in extent, is famous for uniting in the fame garden the two seasons of the year; the trees being loaded with blolloms and fruit on the one fide, while on the other fide they are stripped of all their leaves. This furprising phenomenon is owing to the ridge of mountains fo often mentioned, which traverse the whole peninsula from south to north. On the opposite sides of the Cape, the winds are constantly at variance; blowing from the west on the west side, and from the east on the eastern fide,

It may be proper to observe, that in the district of Cochin, within Malabar, are to be found fome thousands of Jews, who pretended to be of the tribe of Manasseh, and to have records engraven on copper-plates in Hebrew characters. They are faid to be so poor, that many of them embrace the Gentoo religion. The like discoveries of the Jews and their records have been made in China, and other places of Afia, which have occasioned

various speculations among the learned.

Before we close our account of Indostan, it may be proper to describe its present division according to the different powers among whom it is shared, and this is the more necessary as it may serve to give the reader a clearer idea of these extensive regions, and at the same time shew him how very considerable a portion belongs to the British and their allies.

The celebrated Persian usurper Thamas Kouli Khan, having in the year 1738 defeated the emperor Mahomed Shaw, plundered Delhi, and pillaged the empire of treasure to the amount of more than 70 millions sterling, reliored the unl westward

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iving in the year thi, and pillaged a fterling; reltored the unhappy prince his dominions, but annexed to Persia all the countries wellward of the Indus.

This dreadful incursion so weakened the authority of the emperor, that the viceroys of the different provinces either threw off their allegiance, or acknowledged a very precarious dependence; and engaging in wars with each other, called in as allies the East India companies of France and England, who had been originally permitted assuraders, to form establishments on the coasts: these, from the great superiority of European discipline, from allies became in a short time principals in an obstinate contest, that at length terminated in the expulsion of the French from Indostan; and thus a company of British merchants have acquired, partly by cessions from the country powers, and partly by injustice and usurpation, territories equal in extent, and superior in wealth and population to most of the kingdoms in Europe.

The Mahrattas originally possessed several provinces of Indostan, from whence they were driven by the arms of the Mogul conquerors; they were sever wholly subjected, but retiring to the northern part of the Gauts, made frequent incursions from these inaccessible mountains: taking advantage of the anarchy of the empire, they have extended their frontiers, and are at present possessed of a tract of country 1000 British miles long, by 700 wide.

Hyder Ally *, a foldier of fortune, who had learned the art of war from the Europeans, having possessed himself of that part of the ancient Carnatic, called the kingdom of Mysore, has within a few years acquired, by continual conquests, a considerable portion of the southern part of the Peninsula. This able and active prince, the most formidable enemy that the English ever experienced in Indostan, dying in 1781, left to his son Tippoo Saib the peaceful possession of his dominions, superior in extent to the kingdom of England.

These extraordinary revolutions, with others of less importance, lender the solution of property, in this unhappy empire, absolutely necessary, in order to understand its modern history.

PRESENT DIVISION OF INDOUTAN.

Such is the instability of human greatness, that the present Mogul, Shah Allum, the descendant of the Great Tamerlane, is merely a nominal prince, of no importance in the politics of Indostan; he is permitted to reside at Delhi, which with a small adjacent territory, is all that remains to himsof that waste empire, which his ancestors governed for more than 350 years.

The principal divitors of this country, as they food at the peace with Tippoo in 1792, are as follow, viz. The British possessions; States in alliance with Britain; Tippoo Saib's territories; Mahratta states and their tributa-

nes; and the territories of the Subah of the Decean.

The character of the late Hyder Ally appearing to me (hys Major Rennell) to be bet little understood in this part of the world, I have ventured to attempt an outline of it. Ha military speces, handed on the improvement of discipline, attention to meris of every kind; conciliation of the different tribes that served under his banners, contempt of state and commonly, except what naturally arose from the dignity of his character; and his consequent economy in personal expences (the different habits of which form the chief distinction of what is called character among ordinary princes), together with his minute attention to matters of finance, and the regular payment of his army all these together raised Hyder as far above the generality of European princes; and bette I have ever considered Hyder as the FREDE RIC of the East. Cruelty was the vice of Hyder; but we are to consider that Hyder's ideas of mercy were regulated by an Asiatic standard; and it is not improbable that he might rate his own character for mederation and elemency, as far above these of Tamerlane, Nadir Shah, and Abdallach, as he tated his discipline above these of Tamerlane, Nadir Shah, and Abdallach, as

BRITISH

BRITISH POSSESSIONS

The British possessions contain about 177,374 square British miles . Then confift of three diffinet governments, viz.

610% 365 " HIL 6 36 16 1.30 Bengal Government of Cal-Bahar and part of Oriffa on the Ganges. cutta or Bengal, Benares 10 150年至今日本日本

Northern Circare on the coast of Orisia Government of The Jaghire Cuddalore of Devicotta Madras. of Negipatam_

on the coast of Coromandel.

Government of Bombay.

on the Gulf of Cambay,

To these we have now to add the districts ceded by Tippoo Sultan in his late treaty, figned at Seringapatam on the 18th of March, 1702, viz.

Koonteary pagodas. Calicut and Palgaut-cherry, yielding a revenue of . 9,36,765 Dindigul, Pyalny, and Verapachry 90,000 Salim, Kooh, Namcool, and Sunkagherry 88,000 Ahtoor, Permuttee, Shadmungul, and Vamloor' 68,000 Barra Mohul, Raycottah, Darampoury, &c. 1,34,000 13,16,765

At the rate of 3 rupees to each pagoda, and the rupees reckoned at 21, id. each, the annual value of the late British acquisitions will de f. 411,450 according to Major Rennell in his Memoir of a map of the Peninfula of India, p. 33. For the revenue of the other British possessions, see this Grammar, p: 677.

GOVERNMENT of BENGAL. This government was rich, flourishing, and populous, before the late usurpations in Indostan. It is finely watered by the Ganges and Burrampooter with their numerous navigable channels, and the feveral navigable rivers they receive: it is fertilized by their periodical inundations; and by its natural fituation is well fecured against foreign enemies. But for a more particular description of this province, we refer our readers to

the account we have already given of it.

GOVERNMENT OF MADRAS.] The great defects of this government, are not only the want of connection between its parts, which are feattered along an extensive coast, and separated from each other by states frequently hostile, but being totally devoid of good harbours. Hopes, however, have been entertained of removing this last defect, by removing the bar at the mouth of that branch of the Caveri called Coleroon, which falls into the fea at Devicotta. The capital and feat of government, is MADRAS in the Jaghire, called also Fort St George. It is ill fituated, without a harbour, and badly fortified, yet contains upwards of 200,000 inhabitants-Fort St. David, in the territory of Cuddalore, is rich, flourishing, and contains 60,000 inhabitants.—Masuliparam, in the northern Circars, at one of the

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is government, hare feattered ates frequently however, have the bar at the falls into the IADRAS in the out a harbour, abitants—Fort, and contains, at one of the

mouths of the Kiftna, was formerly the most flourishing and commercial city on this coast, and though much declined, is still considerable.

The northern Circare, which are denominated from the towns of Cicacole, Rajamundry, Elore, and Condapily, are defended inland by a fitrong harrier of mountains and extensive forests, beyond which the country is totally unknown for a considerable space.

GOVERNMENT OF BONDAY.] This government is watered by the Topee and Nerbudda. Its capital and feat of government is Bonday, in a small island, and an unhealthy situation, but it is well fortified and has a sine harbour. Sugar on the Tapee, which forms an indifferent port, is one of the most rich and commercial cities in Indostan.—Tellicheavy, on the Malabar coast, is dependent on Bombay.

ALLIES OF THE BRITISH.

Dominions of the nabob Fryzebad.

of Oude. Lucknow

Dominions of the nabob of Arcot, compre-

hending the eastern

part only of the an-

pient Carnatic,

Lucknow the present capital of Oude.

Arcot on the Paliar is the capital, though the nabob usually resides at Madras.

Gingee, the strongest Indian fortress in the

Tritchinapoly near the Caveri, well fortified in the Indian manner, was rich and populous, containing near 400,000 inhabitants, now almost ruised by the numerous fieges, it has fultained.

Seringham Pagoda, in an island of the Caveri, is famous throughout Indostan for its sanctity, and has no less than 40,000 priests, who constantly reside here in voluptuous indulence.

Chandegeri, the ancient capital of the empire of Narzzingua, formerly rich, powerful, and populous; near it is the famous pagoda of Tripetti, the Loretto of Indostan. The offerings of the numerous pilgrims who resort hither, bring in an immense revenue.

Tayjore, Madura, and Tinivelly, are the capitals of small it is of the same name, which, with Marawar, are dependent on the nabob of Arcot.

Territory of Futty Sing (Guicker in the Touban

of Guzerat, Temitory of the rajah of Ghod, Amedabad. Cambay.

Gwalior, a celebrated fortrefs.

MAHRATTA STATES, in alliance with the BRITISH, and their TRIBUTARISS.

This extensive country is divided among a number of chiefs whose obedience to their paiswah or head is merely nominal; as they often go to war against each other, and are seldom consederated, but on occasions that would make the most discordant states, that is, for their mutual defence.

Southern

mouths

Southern Poonah Mahrattas, or the territories of Paiswah, are naturally strong, being interfected by the various branches of the Gauts.

Satara the nominal capital of the Mahratu states: the Paiswah, at present resides at Poonah.

Aurungabad, Amednagur, and Visiapour, are

in his territories.

The Concan or tract between the Gauts and the fea, is fometimes called the Pirate coast, as it was subject to the celebrated pirate Angria, and his successors, whose capital was the strong fortress of Gheria, taken by the English and Mahrattas in 1755; by the acquisition of this coast the Mahrattas have become a maritime power.

By the treaty of peace, Tippoo Sultan ceded to the Mahrattas:

In the Dooab, being the circar of Bancapour, with part 13,06,666 in Gooty, the diffrict of Sundoor

13,16,666

TERRITORIES of the NIZAM, an ally to the BRITISH.

The possessions of the Nizam or Soubah of the Deccan, (a younger for of the famous Nizam-al-Muluck), comprise the province of Golconda, that is, the ancient province of Tellingana, or Tilling, situated between the lower parts of the Kissna and Godavery rivers, and the principal part of Dowlatabad; together with the western part of Berar, subject to a tribute of a chout, or fourth part of its net revenue, to the Berar Mahratta. The Nizam has the Paiswah, or Poonah Mahratta on the west and north-west; the Berar Mahratta on the north; the northern circars on the east; and the Carnatic, and Tippoo Sultan, on the fouth. I am not perfectly clear, says Major Rennell, in my idea of his western boundary, which, during his wars with the Mahrattas, was subject to continual succuation; but I understand generally, that it extends more than 40 miles beyond the city Aurungabad, westwards; and comes within 80 miles of the city of Poonah, and that on the S. W. it goes considerably beyond the river Beemah, and to the borders of Sanore. Bancapour. His capital is Hydraliad, or Bagnagur, situated on the Moussirier near the famous sortress of Golconda.

The districts of Adoni and Rachore, which were in the hands of Bazalet Jung, (brother to the Nizam) during his lifetime, are now in the hands of the Nizam. The Sourapour, or Sollapoor rajah, on the west of the Beemah river, together with some other rajahs, are his tributaries. The Nizam's dominions are supposed to be no less than 430 miles in length, from N. W. to S. E. by 300 wide. Till he took possession of the Guntoor Circar, his dominions

nions no where touched the fea.

To the above, we have now to add those which Tippoo Sultan ceded to him in the treaty of peace, figned, March, 18, 1792. viz.

Kerpah (or Cuddapah) Cummum, Ganjecotta, and	Koonteary pages.
Canoul, affording a revenue of -	971,390
In Gooty	51,782
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WAR BERAR MAHRATTAN CALTERNATION

Me this particular it the gar Nagpour is the capital.

This country is very, little known to Europeans. mi Bater affete deb. dien.

MR. T. a BELOW TO BE ".

Balafore has confiderable trade. Cuttack, on the Mahanada, an important post, which renders this nation a formidable enemy to the British, as it cuts off the communication between the governments of Bengal and (Madras. The state of the profiled

y In S. . I've may not I'm it in which in it stee some is NORTHERN POONAH MAHRATTAS.

They are governed at confiderable princes.

They are governed at prefent by Sindia, Hol-kar, and fome other less Calpy, Gungdar Punt's capital Sagur, Ballagee's capital.

TIPPOO SULTAN'S TERRITORIE S.

Have been diminished one half in consequence of the late treaty of peace. His remaining dominions are,

Provinces.

Kingdom of Myfore Bednore Canara 7, " WE ...

Chief towns. Sen gapatam on the Caveri. Bednore, or Hyder Nugger. Mangalore.

Chitteldroog, Harponelly, Roydroog, &c. are the capitals of territories of the fame name.

Country of the Abdalli : This government, which includes the fourth of Cabul, and the neighbouring parts of Persia, was formed by Abdalla, one of the generals of Thamas Kouli Khan, when on the death of that usurper, his empire was dismembered : its capital is Candahar in Persia.

Country of the Seiks: They are faid to confift of a number of small fates independent of each other, but united by a federal union.

Country of the Jats or Gets, very little known to Europeans.

Country of Zabeda Cawn, an Afghan Rohilla. Territory of Agra on the Jumna.

Ferrukabad, or country of the Patan Rohillas, on the Ganges, furrounded by the dominions of Oude.

Bundelcund.

Travancore, near Cape Comorin.

R S

SITUATION AND EXTENT.

Degrees. Sq. Miles. between {44 and 70 east longitude.} 800,000 Length 1300 1 Breadth 1100

ODERN Persia is bounded by the mountains of Ararat, or Daghistan, which divide it from Circaffian Tartary, on the North-West; by the Caspian sea, which divides it from Russia on the north; by the river Oxus, which divides it from Uses Tartary, on the north-East; by India, on the East; and by the Indian ocean, and the gulfs of Persia and Ormus, on the South; and by Araha

and Turkey, on the West.

This kingdom is divided into the following provinces: 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 southern division contains Makeran, Kerman, the ancient Gedrossia, and Farsistan, the ancient Persia. The south-west division, on the frontiers of Turkey, contains the provinces of Chusistan, the ancient Susiana, and Irac-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, and Dagistan, part of the ancient Iberia and Colchis; Ghilan, part of the ancient Hyrcania; Shirvan, and Mazanderan.

NAME. Persia, according to the poets, derived its name from Perseus, the son of Jupiter and Danaz. Less fabulous authors suppose it derived from Paras, which significs a horseman; the Persians, or Parthians, being always

celebrated for their skill in horsemanship.

AIR AND CLIMATE.] In fo extensive a country as this the air and climate is very different. All along the coast of the Persian gulf, from West to East, to the very mouth of the river Indus, the heat for four months is fo excessive, that even those who are born in the country, unable to bear it, are forced to quit their houses and retire to the mountains. The eastern provinces of Perlia from the river Indus to the border of Tartary are subject to great heats though not quite so unwholesome as on the coasts of the Indian ocean and the Persian gulf. But in the northern provinces, on the coast of the Caspian sea, the heat is full as great, and though attended with moisture; is as unwholesome as on the coast before-mentioned. From October to May there is no country in the world more pleasant than this, but the yellow complexions of the inhabitants are melaucholy proofs of the malign influence of The rest of Persia enjoys a dry air, the sky being perfectly serene, and hardly so much as a cloud seen to fly in it. In the night, a brisk wind fprings up, which gives fuch a coolness to the air, that a man can hear a tolerable warm garment. The feafons in general, and particularly in the middle of this kingdom, happen thus, the winter beginning in November and lafting until March, is very sharp and rude, attended with frost and snow, which left descends in great flakes in the mountains but never on the plains.

Soil, VEGETABLE AND ANIMAL PRODUCTIONS. Thefe vary like the The foil is far from being luxuriant towards Tartary and the Caspian fea, 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 the other luxuries of life, is equalled by few countries. It produces wine and oil in plenty, fenna, rhubarb, and the finest of drugs. fruits are delicious, especially their dates, oranges, piltachia-nuts: melons, cucumbers, and garden stuffs, 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 rofes especially, they extract waters of a falubrious and odorific kind, which form a gainful commodity in trade. In short, the fruits, regetables, and flowers of Perlia, are of a most exalted flavour; and had the natives the art of horticulture to as great perfection as some nations in

Europe, add great flows from and fome very rich

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efe vary like the and the Caspian corn and fruits. rn, fruits, wine, It produces f drugs. The ia-nuts: melons, ies of excellent of Europe and ecially, produce fome of them, d odorific kind; e fruits, vegetr; and had the ome nations in

Europe, f transplanting, engrafting, and other meliorations, they add greatly to the natural riches of the country. The Berlin affa-feetida flows from a plant called bilitot; and turns into a gium. Some 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 eat it as a rarity

No place in the world produces the necessaries of life in greater abundance and perfection than Shirauz ; nor is there a more delightful fpot in nature to be conceived, than the vale in which it is fituated, either for the fallubrite of the air, or for the profusion of every thing necessary to render life comfortable and agreeable. The fields yield plenty of rice, wheat, and barley, which they generally begin to reap in the month of May, and by the middle of July the barvelt is completed. Most of the European fruits are praduced here, and many of them are superior in size and flavour to what can be raised in Europe, particularly the apricot and grape. "Of the grape of Shirauz there are several forts, all of them very good, but two or three more particularly so than the rest; one is the large white grape, which is extremely lucious and agreeable to the taste; the small white grape, as sweet as sugar; and the black grape, of which the celebrated wine of Shirauz is made, which is really delicious, and well deferving of praise; so much so, that people who have drank it for a space of time, seldom care for any other, though at the full talle it is rather unpleasant to an European. It is pressed by the Armenians and Jews, in the months of October and November, and a vast deal is exported annually to Abu Shehr, and other parts in the Persian Gulph, for supply of the Indian market. The pomegranate is good to a proverb; the Perlians call it the fruit of Paradife.

The breed of horses in the province of Fars is at present very indifferent, owing to the ruinous state of the country; but in the province of Dushtiftain, lying to the fouth-west, it is remarkably good. The sheep are of a superior flavour, owing to the excellence of the pasturage in the neighbourhood of Shirauz, and are also celebrated for the fineness of their fleece; they have tails of an extraordinary fize, fome of which I have feen weigh (fays Mr. Francklin) upwards of thirty pounds; but those which are fold in the markets do not weigh above fix or feven. Their oxen are large and strong, but their fieth is feldom eaten by the natives, who confine themselves chiefly

to that of sheep and fowle.

Provisions of all kinds are very cheap; and the neighbouring mountains affording an ample supply of snow throughout the year, the meanest artificer of Shirauz may have his water and fruits cooled without any expence worthy confideration. This fnow being gathered on the tops of the mountains, and brought in carts to the city, is fold in the markets. The price of provisions # regulated in Shirauz with the greatest exactness by the Daroga or judge of the police, who fets a fixed price upon every article, and no shop-keeper dares to demand more, under the fevere penalty of losing his nose and ears; such being the punishment attached to a crime of this nature; by which means the poorest inhabitants are effectually secured from imposition, in so capital a point as the necessaries of life.

Mountains. These are Caucasus and Ararat, which are called the mountains of Daghistan; and the vast collection of mountains called Taurus, and their divisions, run through the middle of the country from Natolia to

each mon ba-

RIVERS.] It has been observed, that no country, of so great an extent, has to few navigable Hivers as Persia. The most considerable are those of Aur, anciently Cyrus; and Aras, anciently Araxes, which sile in or near the to sibil attack jesth 21.

mountains of Ararat, and, joining their streams, fall into the Caspian sea. Some small rivulets falling from the mountains water the country; but their streams are so inconsiderable, that sew or none of them can be navigated even by boats. The Oxus can scarcely be called a Persian river, though it divides Persia from Usbec Tartary. Persia has the river ladus on the east, and the Euphrates and Tigris on the west.

WATER. The learnity of rivers, in Perfia, is joined to a fearcity of water; but the defect, where it prevails, is admirably well supplied by means

of refervoirs, aqueducts, canals, and other ingenious methods.

METALS AND MINERALS. Perfia contains mines of iron, copper, lead, and above all, turquoile stones, which are found in Chorasan. Sulphur, salt petregand antimony, are found in the mountains. Quarries of red, white, and

black marble, have also been discovered near Tauris.

POPULATION, INHABITANTS, MAN- It is impossible to speak with any NERS, CUSTOMS, AND DIVERSIONS. Certainty concerning the population of a country fo little known as that of Perfia. If we are to judge by the vall armies in modern as well as in ancient times, railed there, the numbers it contains must be very great. The Persians of both sexes are generally handfome; the men being fond of Georgian and Circaffian women. Their complexions towards the fouth are somewhat swarthy. The men shave their heads, but the young men fuffer a lock of hair to grow on each fide, and the beard of their chin to reach up to their temples; religious people wear long beards. Men of rank and quality wear very magnificent turbans, many of them cost twenty-five pounds, and few under nine or ten. . They have a marim to keep their heads very warm, so that they never pull off their caps or their turbans out of respect even to the king. Their dress is very simple. Next to their skin they wear callied shirts, over them a vest, which reaches below the knee, girt with a fash, and over that a loofe garment somewhat shorter. The materials of their cloaths, however, are commonly very expensive; consisting of the richest furs, silks, muslin, cottons, and the like valuable stuffs, richly embroidered with gold and silver. They wear a kind of loofe boots on their legs, and flippers on their feet. They are fond of riding, and very expensive in their equipages. They wear at all times a dagger in their fath, and linen trowlers, The collars of their thirts and clothes are open'; fo that their dress upon the whole is far better adapted for the purpose both of health and activity than the long flowing robes of the Turks. The drefs of the women is not much different; their wear, as wellas that of the men, is very couldy; and they are at great pains to heighter

their beauty by art, colours, and washes.

The Persians accustom themselves to frequent ablutions, which are the more necessary, as they seldom change their linen. In the morning early they drink cosses, about eleven go to dinner, upon fruits, sweetmeats, and milk. Their chief meal is at night. They eat at their repasts cakes of rice, and others of wheat flour; and as they esteem it an abomination to cut either bread, or any kind of meat, after it is dressed, these cakes are made thin, that they may be easily broken with the hand; and their meat, which is generally mutton, or sowles, is so prepared, that they divide it with their singers. When every thing is set in order before them, they eat fast, and without any ceremony. But it is observed by a late traveller, that when the oldest man in the company speaks, though he be poor, and set at the lower end of the room, they all give a strict attention to his words. They are temperate, but use opium, though not in such abundance as the Turks; nor are they very delicate in their entertainments of eating and drinking. They are great

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millers of ceremony towards their fur wiors, and fo polite, that they accommodate Europeans who visit them with stools, that they may not be forced to fit cross-legged. They are so immoderately fond of tobacco, which they moke through a tube fixed in water, so as to be cool in the mouth, that when it has been prohibited by their princes, they have been known to leave their country rather than be debarred from that enjoyment. The Perlians are naturally fond of poetry, moral fentences, and hyperbole. Their long wars, and their national revolutions, have mingled the native Perlians with barbarous nations, and are faid to have taught them diffimulation; but they are still pleasing and plausible in their behaviour, and in all ages have been remarkable for hospitality.

The Persians write like the Hebrews, from the right to the left; are neat. in their feals and materials for writing, and wonderfully expeditious in the art. The number of people employed on their manuscripts (for no printing is allowed there) is incredible. Their great foible feems to be oftentation in their equipages and dreffes; nor are they less jealous of their women than the Turks, and other eastern nations. They are fond of music, and take a pleasure in conversing in large companies; but their chief diversions are those of the field, hunting, hawking, horsemanship, and the exercise of arms, in all which they are very dextrous. They excel, as their ancestors the Parthians did, in archery. They are fond of rope-dancers, jugglers, and fighting of

wild beafts; and privately play at games of chance.

There are places in Shirauz (Mr. Francklin observes) distinguished by the name of Zoor Khana, the house of strength or exercise, to which the Persians refort for the take of exercising themselves. These houses consist of one room, with the floor funk about two feet below the furface of the earth, and the light and air are admitted to the apartment by means of feveral small perforated apertures made in the dome. In the centre is a large square terrace of earth, well beaten down, smooth and even; and on each fide are small alcoves, mifed about two feet above the terrace, where the muficians and spectators are feated. When all the competitors are affembled, which is on every Friday morning by day-break, they immediately strip themselves to the waist; on which each man puts on .. pair of thick woollen drawers, and takes in his hands two wooden clubs of about a foot and a half in length, and cut in the shape of a pear,; these they rest upon each shoulder, and the music striking up, they move them backwards and forwards with great agility, stamping with their feet at the same time, and straining every nerve, till they produce a very profule perspiration. After continuing this exercise about half an hour, upon a fignal given they all leave off, quit their clubs, and joining hands in a circle, begin to move their feet very brifkly in union with the mune, which is all the while playing a lively tune. Having continued this for some time, they commence wrelling, in which the master of the house is always the challenger; and being accustomed to the exercise, generally proves conqueror. The spectators pay each a shahee in money, equal to three pence English, for which they are refreshed with a calean to smoke, and coffee. This mode of exercise must contribute to health, as well as add strength, vigour, and a manly appearance to the frame. It seems to bear some resemblance to the gymnastic exercises of the ancients.

In attempting to fay any thing of the character of the modern Persians (lays Mr. Francklin) I am fensible of the difficulty of the undertaking; yet as during my stay in Persia, from the situation I was placed in, by living in a native family, I had an opportunity of feeing more of the nature and disposi-

tion of the middling fort of people, and their nummers and customs, than last fallen to the lot of most travellers. I am induced to give the few observations I made during that period. The Persians, with respect to outward behaviour, are certainly the Parisians of the East. Whilst a rude and insolent demeanour peculiarly marks the character of the Turkish nation towards foreigners and Christians, the behaviour of the Persians would, on the contrary, do honour to the most civilized nations; they are kind, courteous, civil and obliging to all frangers, without being guided by those religious prejudices so very prevalent in every other Mahometan nation; they are fond of enquiring after the manners and customs of Europe; and in return very readily afford any information in respect to their own country. The practice of hospitality is with them in grand a point, that a man thinks himself highly honoured if you will enter his house and partake of what the family affords; whereas going out of a house, without smoking a calean, or taking any other refreshment, is deemed. in Persia, a high affront; they say that every meal a stranger partakes with them brings a bleffing upon the houfe.

The Persians, in their conversation, use such extravagant and hyperbolical compliments on the most tristing occasions, that it would at first inspire a stranger with an idea, that every inhabitant of the place was willing to lay down his life, shed his blood, or spend his money in your fervice; and this mode of address (which in fact means nothing) is observed not only by those of a higher rank, but even amongst the meanest artificers, the lowest of which will make no scruple, on your arrival, of offering you the city of Shirauz and all its appulsenances, as a peishkush or present. This behaviour appears at first very remarkable to Europeans, but after a short time becomes equally familiar. Freedom of conversation is a thing totally unknown in Persa, as that vuelly bave vars is proverbilly in the mouth of every one.—The fear of chains which bind their bodies has also enslaved their minds; and their conversation to men of superior rank to themselves is marked with signs of the most abject and slavish submission; while, on the contrary, they are as haughty

and overbearing to their inferiors.

In their conversation, the Persians aim much at elegance, and are perpetually repeating versea and passages from the works of their most favourite poets, Hafez, Sadi, and Jami; a practice universally prevalent from the highest to the lowest; because those who have not the advantages of reading and writing, or the other benefits arising from education, by the help of their memories, which are very retentive, and what they learn by heart, are always ready to bear their part in conversation. They also delight much in jokes and quaint expressions, and are fond of playing upon each other; which they sometimes do with great elegance and irony. There is one thing much to be admired in their conversation, which is the strict attention they always pay to the person speaking, whom they never interrupt on any account. They are in general a personable, and in many respects a handsome people: their complexions, saving those who are exposed to the inelemencies of the weather, are as fair as Europeans.

The bright and sparkling eyes of the women, which is a very striking beauty, is in a great measure owing to art, as they rub their eye-brows and eye-lids with the black powder of antimony (called furma) which adds an in-

comparable brilliancy to their natural luftre.

MARRIAGES When the parents of a young man have determined upon marrying him, they look out amongst their kindred and acquaintance for shiteble match; they then go to the house where the female, they intend to demand.

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they intend to demand, demand, lives. If the father of the woman approves, he immediately orders freetineats to be brought in, which is taken so a direct fign of compliance. After this, the usual prefents on the part of the bridegroom are made, which if the person be in middling circumstances, generally consist of two complete fuits of apparel of the best fort, a ring, a looking glass, and a small fum in roudy money, of about ten or twelve tomans, which is to provide for the wife in cafe of divorce. There is also provided a quantity of household stuff of all-forts. fuch as carpets, mate, bedding, utentils for drefling victuals, &c. The contract h witnessed by the cadi, or magistrate. The wedding-night being come, the bride is brought forth covered from head to foot in a veil of red filk, or puinted muslin; a horse is then presented for her to mount, which is sent thither exntefsly by the bridegroom; and when the is mounted, a large looking glassis held before her by one of the bridemaids, all the way to the house of her huband, as an admonition to her, that it is the last time she will look into the glass as a virgin, being now about to enter into the cares of the married flate. The procession then lets forward in the following order i-first, the music and dancing girls, after which the presents in trays borne upon men's shoulders: next come the relations and friends of the bridegroom, all flouting, and making a great noise; who are followed by the bride herfelf, surrounded by all her female friends and relations, one of whom leads the horse by the bridle, and several others on horseback close the procession. Rejoicings upon this occasion generally continue eight or ten days. Men may marry for life, or for any determined time, in Persia, as well as through all Turtury, and travellers, or merchants, who intend to flay fome time in any city, commonly apply to the cadee, or judge, for a wife during the time he propofes to flay. The eader, for a stated gratuity, produces a number of girls, whom he declares to be honest, and free from diseases; and he becomes furety for them. A gentleman who lately attended the Ruffian embaffy to Perlia declares, that, amongst thousands, there has not been one instance of their diffionefly during the time agreed upon.

FUNERALS. The funerals of the Persians are conducted in a manner fimilar to those in other Mahomedan countries. On the death of a Mustulman, the relations and friends of the deceased being assembled, make loud lamentations over the corpfe; after which it is washed and laid out on a bier, and carried to the place of interment without the city walls, attended by a Mullah, or prieft, who chaunts passages from the Koran all the way to the grave. If any Muffulman should chance to meet the corpse during the procession, he is obliged by the precepts of his religion, to run up to the bier, and offer his affiftance in carrying it to the grave, crying out at the same time, Lah Illah, Ill Lillah! There is no God, but God. After interment, the relations of the deceased return home, and the women of the family make a mixture of wheat, honey and spices, which they eat in memory of the deceased, sending a part of it to their friends and acquaintance, that they also may pay him a like honour. This custom feems to be derived from very great antiquity, as we read in Homer of facrifices and libations being

frequently made to the memory of departed fouls.

RELIGION.] The Persians are Mahometans of the seet of Ali; for which reason the Turks, who follow the succession of Omar and Abu Bekr, call them heretics. Their religion is, if possible, in some things more fantastical and sensual than that of the Turks; but in many points it is mingled with some Bramin superstitions. When they are taxed by the Christians with drinking strong siquours, as many of them do, they answer very sensibly.

"You Christians whore and get drunk, though you know you are committing fins, which is the very cafe with us." Having mentioned the Bramine the comparison between them and the Persian guebres or gaurs, who pretend to be the disciples and successors of the ancient Magi, the followers of Zoroafter, may be highly worth a learned disquisition; that both of them held originally pure and fimple ideas of a Supreme Being, may be easily proved: but the Indian Bramins and Parles accuse the Gaurs, who still worship the fire, of having fenfualized those ideas, and of introducing an evil principle into the government of the world. A combustible ground, about ten miles distant from Baku, a city in the north of Persia, is the scene of the Guebres devotions. It must be admitted, that this ground is impregnated with very furprifing inflammatory qualities, and contains feveral old little temples; in one of which the Guebres pretend to preserve the sacred slame of the univerfal fire, which rifes from the end of a large hollow cane stuck into the ground, refembling a lamp burning with very pure spirits. The Mahometans are the declared enemies of the Gaurs, who were banished out of Persia by Shah Abbas. Their feet, however, is faid to be numerous, though tolerated in very few places.

The long wars between the Persians and the Romans seem early to have driven the ancient Christians into Persia, and the neighbouring countries. Even to this day, many seets are found that evidently have Christianity for the ground-work of their religion. Some of them, called Sousses, who are a kind of quietists, facrisice their passions to God, and profess the moral duties. The Sabean Christians have, in their religion, a mixture of Judassmand Mahometanism; and are numerous towards the Persian gulf. I have already mentioned the Armenian and Georgian Christians, who are very numerous in Persia. The present race of Persians are said to be very cool in the doctrines of Mahomet, owing partly to their late wars with the Turks.

The Persians observe the fast during the month of Ramazan (the 9th month of the Mahomedan year) with great strictness and severity. About an hour before daylight, they eat a meal which is called fehre, and from that time until the next evening at fun-let, they neither eat nor drink of any thing whatever. It is even fo rigid, that if in the course of the day, the smoke of a calean, or the smallest drop of water, reaches their lips, the fast is in consequence deemed broken, and of no avail. From sun set until the next morning, they are allowed to refresh themselves. This fast, when the month Ramazan falls in the middle of fummer, as it sometimes must do, (the Mahomedan year being lunar) is extremely severe, especially to those, who are obliged by their occupations to go about during the day-time, and is rendered still more so, as there are also several nights during its exiftence, which they are enjoined to spend in prayer. The Persians particularly observe two; the one being, that in which their prophet Ali died, from a wound which he received from the hands of an affaffin three days before; which night is the 21st of Ramazan, the day of which is called by the natives, the day of murder, - The other is the night of the 23d, in which they affirm that the Koran was brought down from heaven by the hands of the angel Gabriel, and delivered to their prophet Mahomed: wherefore it is denominated the night of power.

LANGUAGE.] It has been disputed among the learned whether the Arabs had not their language from the Persians; but this chiefly rests on the great intermixture of Arabic words in the Persian language, and the decision seems to be in favour of the Arabs. The common people, especial-

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whether the chiefly refts on rage, and the cople, especial by towards the fouthern coasts of the Caspian Sea, speak Turkish; and the Arabic probably was introduced into Persia, under the caliphate, when learning flourished in those countries. Many of the learned Persians have written in the Arabic, and people of quality have adopted it as the modish language, as we do the French. The pure Persic is said to be spoken in the southern parts, on the coast of the Persian Gulf, and in Ispahan; but many of the provinces speak a barbarous mixture of the Turkish, Russian, and other languages: Their Paternoster is of the following tenour is

El Padere ma kih der ofmoni ; pak bafehed mam tu ; bayayed padfebahi tu ; febwad ebwaaste tu benrijunaaukih der ofmon niz derzemin ; béh mara imrouz nan kefâf rouz mara ; wadargudfar mara konâhan ma zijunankihma niz mig farim orman mara ; wador ozmajifeh minedâzzmara ; likin ebalas kun mara ez efeherir. Amen.

LEARNING AND LEARNED MEN.] The Persians, in ancient times, were famous for both, and their poets renown I all over the East. There is a manuscript at Oxford, containing the lives of an hundred and thirty-five of the finest Persian poets. Ferdusi and Sadi were among the most celebrat ed of the Persian poets. The former comprised the history of Persia in feries of epic poems, which employed him for near thirty years, and which are faid by Mr. Jones to be " a glorious monument of eastern genius and learning." Sadi was a native of Shirauz, and flourished in the thirteenth century, and wrote many fine pieces both in profe and verse. Schemfeddin was one of the most eminent lyric poets that Asia has produced; and Nakhsheb wrote in Persian a book, called the Tales of a Parrot, not unlike the Decameron of Boccace. Jami was a most animated and elegant poet, who flourished in the middle of the fifteenth century, and whose beautiful composition, on a great variety of subjects, are preserved at Oxford in twenty two volumes. Hairi, 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 several fine pieces of poetry.

Of the sprightly and voluptuous bard of Shirauz, the name and character are sufficiently known to orientalists. It may, however, excite the cursosity of the English reader, that the poet Hasez, here introduced to his notice, concliated the savour of an offended emperor, by the delicacy of his wit, and the degance of his verses: that the most powerful monarchs of the East sought in vain to draw him from the enjoyment of literary retirement, and to purchase the praises of his Muse by all the honours and splendour of a court: and that his works were not only the admiration of the jovial and the gay, but the manual of mystic piety to the superstitious Mahometan: the oracle, which, like the Sortes Virgiliana, determined the councils of the wise, and prognosticated the sate of armies and of states. Seventeen odes have already been translated into English by Mr. Nott, with which he has published the originals; for the purpose of promoting the study of the Persian language. The 12th ode has also appeared in an Euglish dress, by the

elegant hand of Sir William Jones.

The tomb of this celebrated and defervedly admired poet, stands about two miles distant from the walls of the city of Shirauz, on the north east side. It is placed in a large garden, and under the shade of some cyprus trees of extraordinary size and beauty; it is composed of sine white marble from Pauris, eight seet in length and sour in breadth; this was built

by Kerim Khan, and covers the original one: on the top and fides of the tomb, are felect pieces from the port's own works, must heautifully cut in the Persian Nustaleck character. During the spring and summer seasons, the inhabitants with here, and annote themselves with snoking, playing a chefs and other games, reading also the works of flases, who is in greater effects with them than any other of their poets, and they wenerate him almost to adoration, never speaking of him but in the highest terms of rapture and enthaliasm; a most elegant copy of his works is kept upon the tomb, for the purpose and the inspection of all who go there. The principal youth of the city assemble here, and shew every possible mark of respect for their favourite poet, making pleutiful lihations of the delicion wine of Shiranz to his memory. Close by the garden runs the stream of Roknabad, so celebrated in the works of Hasez, and, within a small dif-

tance, the fweet bower of Mofellay.

At present learning is at a very low ebb among the Persians. Their boasted skill in astronomy is now reduced to a mere smattering in that science, and serminates in judicial astrology; so that no people in the world are more stuperstitious than the Persians. The learned profession is greatest esteem among them is that of medicine; which is at perpetual variance with astrology, because every dose must be in the lucky how fixed by the astrology, because every dose must be in the lucky how fixed by the astrologer, which often desease the ends of the prescription. It is said, however, that the Persian physicians are acuse and sagacious. Their drugs are excellent, and they are no strangers to the practices of Galen and Avicenna. Add to this, that the plague is but little knows in this country; as equally rare are many other diseases that are fatel in other places; such as the gout, the stone, the small-pox, consumptions, and apophasics. The Persian practice of physic is therefore pretty much circumscribed, and they are very ignorant in turgery, 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.

ANTIQUITIES AND CURIOSITIES, The monuments of satiquity in NATURAL AND ARTIFICIAL. Perfia, are more celebrated for their magnificence and expence, than their beauty or tafte. No more than nineteen columns, which formerly belonged to the famous palace of Perfepolis, are now remaining. Each is about fifteen feet high, and composed of reellent Parian marble. The ruins of other ancient buildings are found in many parts of Perfia, but void of that elegance and beauty which are displayed in the Greek architecture. The tombs of the kings of Perfia are flugendous works; being cut out of a rock, and highly ornamented with feulptures. The chief of the modern edifices is a pillar to be feen at Inpahan, fixty feet high, confifting of the skulls of beatts, erected by Shah Abbas, after the suppression of a rebellion. Abbas had wewed to erect such a column of human skulls; but upon the submission of the rebels, he performed his way by substituting those of brutes, each of the rebels fare-

nishing one.

The baths near Gombroon work such cures, that they are esteemed among the natural curiosities of Persia. The springs of the same Naphtha, near Baku, are mentioned often in natural history for their su-

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ferve them I Ifpahan c a mile of the be twelve m the chief ar where they together. much in br ings and gar art in Ispaha ous number trees planted faid formerly lated by Ko it has loft Hanway wa inhabited.

Shirauz li the north we der one of w is inexpressit the flowers, Shirauz are Farfistan, o ing. It co bluish green adorned by and not ab bazars and keel's baza authority of is a long fti and roofed lofty and w and others, these shops at a very ea avanferai, c fome arche andize, and merchants About the

Mr. Francklin has lately famoured the world with a very full account of the ruined this celebrated palace. We have availed ourfelves of many of his observations upon this empire; but his description of these ruins is too long to be inserted in this work.

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niling qualities; but the chief of the natural curiolities in this country, is the burning phænomenon, and its inflammatory neighbourhood, already mentioned under the article of Religion.

Houses, ciries, and public edifices.] The houses of men of quality in Persia, are in the same taste with those of the Asiatic Turks already described. They are seldom above one story high, built of bricks, with flat roofs for walking on, and thick walls. The hall so arched, the doors are domfy and narrow, and the fooms have no communication but with the hall; the kitchens and office-houses being built apart. Few of them have chimnies, but a round hole in the middle of the room. Their furniture chiefly confifts of carpets, and their beds are two thick cotton quilts, which

serve them likewise as coverlids, with carpets under them.

Ispahan or Spahawn, the capital of Persia, is seated on a fine plain, within smile of the river Zenderhend, which supplies it with water. It is faid to be twelve miles in circumference. The streets are narrow and grooked, and the chief amusement of the inhabitants is on the flat roofs of their houses, where they spend their summer evenings; and different families associate together. The royal square is a third of a mile in length, and about half as much in breadth; and we are told, that the royal palace, with the buildings and gardens belonging to it, is three miles in circumference. There are in Ispahan 160 mosques, 1800 caravanserais, 260 public baths, a prodigious number of fine squares, streets, and palaces, in which are canals, and trees planted to shade and better accommodate the people. This capital is faid formerly to have contained 650,000 inhabitants; but was often depopulated by Kouli Khan during his wars, so that we may easily suppose, that it has lost great part of its ancient magnificence. In 1744, when Mr. Hanway was there, it was thought that not above 5000 of its houses were inhabited.

Shirauz lies about 225 miles to the fouth-east of Ispahan. It is seated at the north west end of a spacious plain surrounded with very high mountains, under one of which the town stands. It is an open town, but its neighbourhood is inexpressibly rich and beautiful, being laid out for many miles in gardens, the flowers, fruits; and wines of which are incomparable. The wines of Shiranz are reckoned the best of any in Persia. This town is the capital of Farifitan, or Perfia Proper, and had a college for the study of eastern learning. It contains an uncommon number of mosques, tiled with stones of a bluish green colour, and lined within with black polished marble, and is adorned by many noble buildings, but its streets are narrow and inconvenient, and not above 4000 of its houses are inhabited. Shirauz has many good bazars and caranvenferais: that distinguished by the appellation of the Vakeel's bazar (so called from its being built by Kherim Khan) is, upon the authority of Mr. Francklin, who lately visited it, by far the handsomest. It is a long street, extending about a quarter of a mile, built entirely of brick, and roofed something in the style of the piazzas in Covent Garden; it is lofty and well made; on each fide are the shops of the tradesmen, merchants, and others, in which are exposed for sale, a variety of goods of all kinds: these shops are the property of the khan, and are rented to the merchants at a very easy monthly rate. Leading out of this bazar is a spacious caravanserai, of an octagon form, built of brick; the entrance through a handsome arched gate-way; in the centre is a place for the baggage and merchandize, and on the fides above and below, commodious apartments for the merchants and travellers; these are also rented at a moderate monthly sum. About the centre of the above-mentioned bazar, is another spacious caravanferai of a square form, the front of which is ornamented with a blue and white enamelled work, in order to represent China ware, and has a pleasing

effect to the eye.

The cities of Ormus and Gombroon, on the narrow part of the Persian Gulf, were formerly places of great commerce and importance. The English and other Europeans, have factories at Gombroon, where they trade with the Persians, Arabians, Banyans, Armenians, Turks, and Tartars, who come hither with the caravans which set out from various inland cities of Asis, under the convoy of guards.

Mosours and sagnos. I thought proper to place them here under a general head, as their form of building is pretty much the fame all over the

Mahometan countries.

Mosques are religious buildings, square, and generally of store: before the chief gate there is a square court, paved with white marble, and low galleries round it, whose roof is supported by marble pillars. Those galleries serve for places of ablution before the Mahometans go into the mosque. About every mosque there are six high towers, called minarets, each of which has three little open galleries, one above another. These towers, as well as the mosques, are covered with lead, and adorned with gilding and other ornaments; and from thence, instead of a bell, the people are called to prayer by certain officers appointed for that purpose. No woman 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 sounder, with conveniences for reading the

Koran, and praying.

The city of Shirauz is adorned (according to Mr. Francklin) with many fine mosques, particularly that built by the late Kerim Khan, which is a noble one : being very well disguised, says our traveller, in my Persian dress, I had an opportunity of entering the building unobserved; it is of a square form; in the centre is a stone reservoir of water, made for performing the necessary ablutions, previous to prayer; on the four sides of the building see arched apartments allotted for devotion, some of the fronts of which are covered with China tiles; but Kerim Khan dying before the work was completed, the remainder has been made up with a blue and white enamelled Within the apartments, on the walls, on each fide, are engraved various fentences from the Koran, in the Nushki character; and at the upper end of the square, is a large dome with a cupola at top, which is the particular place appropriated for the devetion of the vakeel or fovereign: this is lined throughout with white marble, ornamented with the curious blue and gold artificial lapis lazuli, and has three large filver lamps fulpended from the roof of the dome. In the centre of the city is another mosque, which the Persians call the Muridi P . is the New Mosque, but its date. is nearly coeval with the city ittelf, at heaft fince it has been inhabited by Mahometans: it is a square building of a noble fize, and has apartments for prayer on each fide; in them are many inferiptions in the old Cufick character, which of themselves denote the antiquity of the place.

The bagnios in the Mahometan countries are wonderfully well confirmed for the purpose of bathing. Sometimes they are square, but oftener circular, built of white well polished stone or marble. Each bagnio contains three rooms; the first for dressing and undressing; the second contains the store, and the third the bath; all of them paved with black and white marble. The operation of the bath is very curious, but wholesome; though to those not accustomed to it, it is painful. The waiter rubs the patient

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ily well confirmed, but oftener circles bagnio contains the k and white marolefome; though rubs the patient

with great vigour, then handles and stretches his limbs as if he was diffocating every bone in the body; all which exercises are, in those inert warm countries, very conducive to health. In public bagnios, the men bathe from morning to four in the afternoon; when all male attendants being removed, the ladies succeed, and when coming out of the bath display their inest clothes.

I might here attempt to describe the eastern seraglios or harams, the women's apartments; but from the most credible accounts, they are contrived according to the taste and conveniency of the owner, and divided into a certain number of apartments, which are selfom or never entered by strangers; and there is no country where women are so strictly guarded and confined.

as among the great men in Persia.

Police.] The police in Shirauz, as well as all over Persia, is very good. At sun-set, the gates of the city are shut; no person whatever is permitted either to come in or go out, during the night; the keys of the different gates being always sent to the hakim or governor, and remaining with him until morning. During the night, three tiblas, or drums, are beaten at three different times; the first at eight o'ctock; the second at nine, and the third at half past ten. After the third tibla has sounded all persons whatsoever found in the streets by the daroga, or judge of the police, or by any of his people, are instantly taken up, and conveyed to a place of confinement, where they are detained until next morning, when they are carried before the hakim; and if they cannot give a very good account of themselves, are punished, either by the bastinado, or a fine.

Civil matters are all determined by the cazi, and ecclefialtical ones, (particularly divorces) by the sheick al Sellaum, or head of the faith, an office answeing to that of Musti in Turkey. Justice is carried on in Persia in a very summary manner; the sentence, whatever it may be, being always put into execution on the spot. Thest is generally punished with the loss of nose and ears; robbing on the road, by ripping up the belly of the criminal, in which situation he is exposed upon a gibbet in one of the most public parts of the city, and there left until he expires in torment. The penal laws in this country are so varied, sanguinary, and cruel, that the bare recital of them must excite horror in the minds of those who are born in a land of freedom, where the high are protected from the spoliations of rapacity, and the low from the iron hand of oppression, and where the awful brow, of justice is

crowned with the milder attributes of lenity and compassion.

Manufactures in the world in filk, woollen, mohair, carpets, and leather. Their works in thefe join fancy, tafte, and elegance to richness, teathers, and shew; and yet they are ignorant of painting and their drawings are very rude. Their dying excels that of Europe. Their filver and gold laces, and threads, are admirable for preferving their luttre. Their embroideries and horse furniture are not to be equalled; nor are they ignorant of the pottery and window-glass manufactures. On the other hand, their carpenters are very indifferent artists, which is said 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 of locking-glasses. Upon the whole, they lie under inexpressible disadvantages from the form of their government, which renders them slaves to their kings, who often engross either their labour or their profits.

The trade of the Pertians, who have little or no shipping of their own, is

carried on in foreign bottoms. That with the English and other nations, by the gulf of Ormus at Gombroon, was the most gainful they had; but the perpetual wars they have been engaged in have ruined their commerce. A trade was also not many years since opened by the English with Persa through Russia and the Caspian sea; but that is now discontinued, having been prohibited by the court of Russia, who were apprehensive that the English would teach the Persians to build ships and dispute the navigation of the Caspian sea with them; this Sea is about 680 miles long and 260 broad in the widest part. It has no tide, but is navigable by vessels drawing from 9 to 10 feet water, with several good ports. The Russian ports are Killar and Guries. Derbent and Niezabad belong to Persia, as also Einzellee and Astrabad, with Baku, the most commodious haven in this sea, and which hath a fortress surrounded with high walls. As the manufactures and silk of Ghilan are esteemed the best in Persia, Reschd on the Caspian is one of the first commercial towns in this part of Asia, and supplies the bordering

provinces with European merchandize.

CONSTITUTION AND GOVERNMENT.] Both these are extremely preca. rious, as resting in the breast of a despotic, and often capricious monarch, The Persians, however, had some fundamental rules of government. They excluded from their throne females, but their male progeny. Blindness like. wife was a disqualification for the royal succession. In other respects the king's will was a law for the people. The inflances that have been given of the cruelties and inhumanities practifed by the Mahometan kings of Persia, are almost incredible, especially during the last two centuries. The reason given to the Christian ambassadors, by Shah Abbas, one of their most celebrated princes, was, that the Persians were such brutes, and so insensible by nature, that they could not be governed without the exercise of exemplary cruelties. The prime minister sustains the whole weight of the administra-His chief study is to please his master, to secure to himself an ascendant over his mind, and to avoid whatever may give him uneafiness or um-The favourites of the prince, female as well as male, are his only counsellors, and the smallest disobedience to their will is attended with im-There is no nobility in Persia, or any respect shewn to any mediate death. man on account of his family, except to those who are of the blood of their great prophet or patriarchs, but every man is esteemed according to the post he possesses; and when he is dismissed, he loses his honour, and he is no longer distinguished from the vulgar.

Revenues.] The king claims one third of the cattle, corn, and fruits of his subjects, and likewise a third of filk and cotton. No rank or condition of Persians is exempted from severe taxations and services. The governors of provinces have particular lands assigned to them for maintaining their retinuous and troops; and the crown lands defragt the expences of the court, king's houshould, and great officers of state. After saying thus much, the reader cannot doubt that the revenues of the Persian kings were prodigious; but nothing can be said with any certainty in the present distracted state of that country. Even the water that is let into the fields and gardens is subject to a tax, and foreigners, who are not Mahometans, pay each a ducat a head.

MILITARY STRENGTH: This confifted formerly of cavalry, and it is now thought to exceed that of the Turks. Since the beginning of this century, however, their kings have raifed bodies of infantry. The regular troops of both brought to the field, even under Kouli Khan, did not exceed 60,000; but, according to the modern histories of Persia, they are easily recruited in case of a defeat. The Persians have sew fortified towns;

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ARMS AND TITLES.] The arms of the Persian monarch are a lion couchant looking at the rising sun. His title is Shah, or the "Disposer of king-dome." Shah or Khan, and Sultan, which he assumes likewise, are Tartar titles. To acts of state the Persian monarch does not subscribe his name; but the grant runs in this manner: "This act is given by him whom the un-

iverse obeys."

HISTORY.] All ancient historians mention the Persian monarchs and their grandeur; and no empire has undergone a greater variety of governments. It shere sufficient to say, that the Persian empire succeeded the Assyrian or Babylonian, and that Cyrus laid its foundation about 536 years before Christ, and restored the Israelites, who had been captive at Babylon, to liberty. It ended in the person of Darius, who was conquered by Alexander 329 years before Christ. When Alexander's empire was divided among his great general officere, their posterity were conquered by the Romans. These last, however, never fully subdued Persia, and the natives had princes of their own, by the name of Arfacides, who more than once defeated the Roman legions. The fuccessors of those princes survived the Roman empire itself, but were subdued by the famous Tamerlane, whose posterity were supplanted by a doctor of law, the ancestor of the Sesi or Sophi family, and who pretended to be descended from Mahomet himself. His successors, from him sometimes called Sophis, though fome of them were valiant and politic, proved in general to be a difgrace to humanity, by their cruelty, ignorance, and indolence, which brought them into fuch a difrepute with their fubjects, barharous as they were, that Hassein, a prince of the Sen race, who succeeded in 1604, was murdered by Mahmud, fon and successor to the famous Miriweis; as Mahmud himself was by Esref, one of his general officers, who usurped the throne. Prince Tahmas, the representative of the Sefi family, had escaped from the rebels, and affembling an army, took into his service Nadir Shah, who defeated and killed Efref, and reannexed to the Persian monarchy all the places difmembered from it by the Turks and Tartars during their late rebellions. At last the secret ambition of Nadir broke out, and after assuming the name of Tahnias Kouli Khan, and pretending that his services were not sufficiently rewarded, he rebelled against his sovereign, made him a prisoner, and, it is supposed, put him to death.

This usurper afterwards mounted the throne, under the title of Shah Nadir. His expedition into Indostan, and the amazing booty he made there, has been mentioned in the description of that country. It has been remarked, that he brought back an inconfiderable part of his booty from India; bing great part of it upon his return by the Mahrattas and accidents. He next conquered Usbec Tartary; but was not so successful against the Daghillan Tartars, whose country he found to be inaccessible. He beat the Turks in feveral engagements, but was unable to take Bagdad. The great principle of his government was to strike terror into all his subjects by the most cruel executions. His conduct became so intolerable, and particularly. his attempt to change the religion of Persia to that of Omar, and hanging the chief priests that relisted, it was thought his brain was touched; and he was affalfinated in his own tent, partly in felf-defence, by his chief officers, and his relations, in the year 1747. Many pretenders upon his death, started up; and it may naturally be supposed, that a chronological and accurate account of these various and rapid revolutions is very difficult to be obtained. confusion which prevailed through the whole country, from the death of Nadir,

and fciences. During this interval, the whole empire of Persia was in arms, and fciences. During this interval, the whole empire of Persia was in arms, and rent by commotions; different parties in different provinces of the king, dom struggling for power, and each endeavouring to render himself independent of the other, torrents of blood were shed, and the most shocking crimes were committed with impunity. The whole sace of the country, from Gombroom to Russia, presents to the view thousands of instances of the milery and devastation which has been occasioned by these commotions. The pic

ture is melancholy, but just. From the death of Nadir Shaw until the final establishment of Kerim Khan's government, there were no less than nine pretenders to the throne including him. felf ; from this the reader may form some notion of the troubles which convulfed that unhappy country. Kerim Khan Zund was a most favourite officer of Nadir Shah, and at the time of his death was in the fouthern provinces. Shi rauz and other places had declared for him. He found means, at last after various encounters, with doubtful fuccess, completely to subdue all his rivals; and finally to establish himself as ruler of all Persia. He was in power about thirty years, the latter part of which he governed Peria under the appellation of Vakeel, or regent; for he never would receive the ti-le of Shah. He made Shirauz the chief city of his refidence, in grat. itude for the affiftance he had received from its inhabitants, and those of the fouthern inhabitants. He died in the year 1779, in the eightieth year of his age, regretted by all his fubjects, who efteemed and honoured him as the glow of Persia. His character is most deservedly celebrated for the public build. ings which he erected, and the excellent police which he maintained, so that during his whole reign there was not in Shirauz a fingle riot productive of bloodshed; besides these, his aversion to severe punishments, his liberality and kindness to the poor, his toleration of people of different perfuasions, his partiality for Europeans, and his encouragement of trade, together with his great military abilities, and personal courage, rendered him not only be loved by his own subjects, but greatly respected by foreign powers.

From the death of Kerim Khan to the present time, a variety of competitors have been desirous of filling the throne of Persia. Akau Mahomet Khan keeps possessing of the provinces of Mazanderan and Ghilan, as well, as the cities of Ispahan, Hamadan, and Tauris, where he is acknowledged as fovereign. Jaafar Khan has possessing of the city of Shirauz and the provinces of Beaboon and Shuster; he also receives an annual present from the province of Carmania, and another from the city of Yezd; Abu Shehr and Larvalso fend him tribute.

Jaafar Khan is a middle aged man, very corpulent, and has a cast in his right eye; in the places where he is acknowledged he is well beloved and respected. He is very mild in his disposition, and just. In Shiraux he keeps up a most excellent police, and good government. He is very kind and obliging to strangers in general, and to the English in particular. Of the two competitors, Mr. Francklin from whose excellent observations these particulars are mostly extracted, says, that Jaassar Kawn "is the most likely in case of success against his opponent, to restore the country to a happy and reputable state; but it will require a long space of time to recover it from the calamities into which the different revolutions have brought it:— a country, if an Oriental metaphor may be allowed, once blooming as the garden of Eden, sair and slourishing to the eye;—now, sad reverse; defined and leastess by the cruel ravages of war, and desolating contention."

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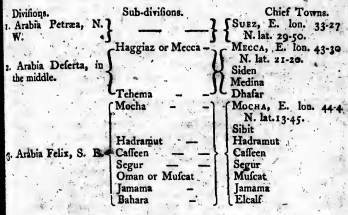
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ARABIA,

SITUATION AND EXTENT.

Miles. Degrees. Sq. Miles Length 1300 between 35 and 60 East long. Breadth 1200 between 32 and 30 North lat.

BOUNDED by Turkey, on the North; by the gulfa of Persia or Bassora, and Ormus, which separate it from Persia, on the East; by the Indian ocean, south; and the Red Sea, which divides it from Africa, on the West.



NAME.] It is remarkable that this country has always preferred its ancient name. The word Arab, it is generally said, signifies a robber, or freehouter. The word Saracen, by which one tribe is called, is faid to figuify both a thief and an inhabitant of the defert. These names justly belong to the Arabians, for they feldom let any merchandise pass through the country without extorting something from the owners, if they do not rob them.

MOUNTAINS. The mountains of Sinai and Horeb, lying in Arabia Petraza, east of the Red Sea, and those called Gabel el Ared, in Arabia Felix, are the most noted.

RIVERS, SEAS, GULFS, AND CAPES. There are few mountains, springs, or rivers in this country, except the Euphrates, which washes the north-east limits of it. It is almost furrounded with seas; as the Indian Ocean, the The chief capes or promontories Red fea, the gulfs of Perfia and Ormus. are those of Rosalgate and Musledon.

CLIMATE, AIR, SOIL, AND PRODUCE. As a confiderable part of this country lies under the torrid zone, and the tropic of Cancer passes over. Arabia Felix, the air is excessively dry and hot, and the country is subject to hot poisonous winds, like those on the opposite shores of Persia, which often prove fatal, especially to strangers. The foil, in some parts, is no thing more than immense fands, which, when agitated by the winds, roll like the troubled ocean, and fometimes form mountains by which whole caravans have been buried or loft. In thefe deferts, the caravans, having no tracks, are guided, as at fea, by a compals, or by the stars, for ther travel chiefly in the night. Here, fays Dr. Shaw, are no pastures clothed with flocks, nor vallies standing thick with corn; here are no vineyards or olive yards; but the whole is a lonesome desolate wilderness, no other warn diverlified than by plains covered with fand, and mountains that are made up of naked rocks and precipices. Neither is this country ever, unless fometimes at the equinoxes, refreshed with rain; and the intenseness of the cold in the night is almost equal to that of the heat in the day time. But the fouthern part of Arabia, deservedly called the Happy, is bleffed with an excellent foil, and in general, is very fertile. There the cultivated lands which are chiefly about the towns near the fea coast, produce balm' of Gilead manna, myras, caffia, aloes, frankincenfe, spikenard, and other valuable gums; cinnamon, pepper, cardamom, oranges, lemons, pomegranates, fign and other fruits; honey and wax in plenty, with a small quantity of corn and wine. This country is famous for its coffee and its dates, which last are found scarcely any where in such perfection as here and in Perfa There are few trees fit for timber in Arabia, and little wood of any kind.

Animals.] The most useful animals in Arabia are camels and domedaries; they are amazingly fitted by Providence for traversing the dyand parched deserts of this country; for they are so formed, that they can throw up the liquor from their stomach into their throat, by which mean they can travel six or eight days without water. The camels usually came sools, weight upon their backs, which is not taken off during the whole journey, for they naturally kneel down to rest, and in due time rise with their load. The dromedary is a small camel that will travel many milest day. It is an observation among the Arabs, that wherever there are tree, the water is not far off; and when they draw near a pool, their camels will small it at a distance, and set up their great trot till they come to it. The Arabian horses are well known in Europe, and have contributed to improve the breed of those in England. They are only sit for the saddly and are admired for their make as much as for their swiftness and high mettle. The finess is in the kingdom of Sunnaa, in which Moche

is fituated.

INHABITANTS, MANNERS, Asia, are of a middle stature, thin, and of swarthy complexion, with black hair and black eyes. They are swift foot, excellent horsemen, and are said to be, in general, a martial braze pople, expert at the bow and lance, and, since they became acquainted with fire arms, good marksmen. The inhabitants of the inland country lives tents, and remove from place to place with their slocks and herds, as the have ever done since they became a nation.

The Arabians in general are such thieves, that travellers and pilgrim, who are led thither from all nations, through motives of devotion or constry, are struck with terror on their approaches towards the deserts. The robbers, headed by a captain, traverse the country in considerable troops horseback, and assault and plunder the caravans; and we are told, that sate as the year 1750, a body of 50,000 Arabians attacked a caravan agreechants and pilgrims returning from Mecca, killed about 60,000 person

and plunder On the fear can master,

The hab them with heep-fkins flockings ; almost nake that nothin venient and wear fifteer the rest of richly embr embroidered of flesh, ex fer venifon; from the f no fcales. when they i this cloth a round plate tinned withi a long liner this linen cle They use no and eat all made of ora

Pagans, but LEARNING were famous scarcely a co The vulgar la Arabian, wh great part of pure old gra and by the p copious langu tin is among the Koran in any other and think no everal million ewer than a for that of a

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and plundered it of every thing valuable, though efforted by a Turkish army. On the sea coast shey are more pirates, and make prize of every vessel they

can master, of whatever nation.

The habit of the common class of Arabs is a kind of blue thirt tied about them with a white fash or girdle; and some of them have a vest of furs or sheep-skins over it; they also wear drawers, and sometimes slippers, but no flockings; and have a cap or turban on their head. Many of them go almost naked but, as in the eastern countries, the women are so wrapped up, that nothing can be discerned but their eyes. Nothing can be more inconvenient and expensive than the headdress worn by Arabians of fashion. ... They wear fifteen caps, one over another, of which some indeed are of linen, but the rest of thick cloth or cotton. That which covers all the rest is usually richly embroidered with gold, and has always some sentence of the Koran embroidered upon it. Like other Mahometans, the Arabs eat all manner of flesh, except that of hogs, and prefer that of camels, as we pre-fer venifon, to other meat. They take care to drain the blood fer venifon, to other meat. They take care to drain the blood from the flesh, as the Jews do, and like them refuse such fish as have no scales. As the Arabians squat themselves upon the ground when when they fit, so their manner of eating at meals is conformable to their way of fitting. They spread a large cloth in the middle of the room, put upon this cloth a small table only one foot high, and upon the table a large round plate of timed copper. Upon this are set different copper dishes nearly timed within and without. Instead of table napkins, Arabians of rank use a long linen cloth, which those at table put under their knees. this linen cloth is wanting, every one uses a small handkerchief of his own. They use no knives nor forks, but use their fingers with great dexterity, and eat all dishes with the hand. Coffee and tea, water, and sherbet made of oranges, water, and fugar, is their usual drink : they have no frong liquors.

Ralition.] Of this the reader will find an account in the following history of Mahomet their countryman. Many of the wild Arabs are still

Pagans, but the people in general profess Mahometanism.

LEARNING AND LANGUAGE. Though the Arabians in former ages were famous for their learning and skill in all the liberal arts, there is fracely a country at prefent where the people are fo univerfally 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 grammatical 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 amongst Europeans, and used by Mahometans in their worship: for as the Koran was written in this language, they will not suffer it to be read in any other: they look upon it to have been the language of Paradife and think no man can be a mafter of it without a miracle, as confifting of feveral millions of words. The books which treat of it, fay, they have no lewer than a thousand terms to express the word camel, and five hundred for that of a lion. The Paternoster in the Arabic is as follows :

Abuna elladhi fi samwat: jetkaddat esmác; tati malacniac: taouri masbiatic, cama; fi-ssama; kedhale: ala lardh aating chopzena kesatna iaum beiaum; wag sor lena donubena wachataina, cama nog sor nachna lemen aca doina; wasa adalchalna sibojarib; laka; mejjina me nneschorir. Amen.

CHIEF CITIES, CURIOSITIES, What is called the Defert of Sinai. Sis a beautiful plain near nine miles AND ARTS. ... long, and above three in breadth; it lies open to the north-east, but to the fouthward is closed by some of the lower eminences of mount Sinai; and other parts of that mountain make fuch encroachments upon the plain as to divide it in two, each fo capacious as to be fufficient to receive the whole camp of the Ifraelites.

From Mount Sinai may be feen Mount Horeb, where Mofes kept the flocks of fethro, his father in law, when he faw the burning bush. On those mountains are many chapels and cells, possessed by the Greek and Latin monks, who like the religious at Jerusalem pretend to shew the very spot where every miracle or transaction recorded in Scripture hap-

pened.

The chief cities in Arabia are Mocha, Aden, Muscat, Suez, and Jud-

dah, where most of the trade of this country is carried on.

. Mocha is well built, the houses very lofty, and are with the walls and forts covered with a chinam or stuceo, that gives a dazzling whiteness to them. The harbour is semicircular, the circuit of the wall is two miles, and there are feveral handsome mosques in the city. Suez, the Arsing of the ancients is furrounded by the Defert, and but a shabby ill-built The ships are forced to anchor a league from the town, to which the leading channel has only about nine feet water. Juddah is the place of the greatest trade in the Red Sea, for there the commerce between Arabia and Europe meets, and is interchanged, the former fending her gums, drugs, coffee, &c. and from Europe come cloths, iron, furs, and other articles, by the way of Cairo. The revenues of these, with the profits of the port, are shared by the Grand Signior, and the Xerisf of Mecca, to

whom this place jointly belongs.

Mecca, the capital of all Arabia, and Medina, deferves particular notice. Mecca is a place of no strength having neither walls nor gates, and the buildings are very mean. At Mecca, the birth-place of Mahomet, is a mosque fo gloricus, that it is generally counted the most magnish ent of any temple is the Turkish dominions: its lofty roof being raised in fashion of a dome, and covered with gold, with two beautiful towers at the end, of extraordinary. height and architecture, make a delightful appearance, and are confpicuous at a great distance. The mosque hath a hundred gates, with a window over each; and the whole building within, is decorated with the finest gildings and tapestry. The number of pilgrims who yearly visit this place is almost incredible, every Mussulman being obliged by his religion to come hither once in his lifetime, or fend a deputy. This annual refort of pilgrims is indeed the only thing which supports it, for the shops are scarcely open all the year besides. At Medina, about fifty miles from the Red Sea, the city to which Mahomet fled when he was driven out of Mecca, and the place where he was buried, is a stately mosque, supported by 400 pillars, and furnished with 300 silver lamps, which are continually burning. It is called the " Most Holy," by the Turks, because in it is placed the coffin of their prophet Mahomet, covered with cloth of gold, under a canopy of filver tiffue, which the bashaw of Egypt, by order of the Grand Signior, renews every year. The camel which carries it derives a fort of fanctity from it, and is never to be used in any drudgery afterwards. Over the foot of the coffin is a rich golden crescent, so curiously wrought, and adorned with precious stones, that it is esteemed a masterpiece of great value Thither the pilgrims refort, as to Mecca, but not in such numbers. GOVERN.

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GOVERN.

GOVERNMENT.] The inland country of Arabia is under the government of many petty princes, who are flyled xeriffs and imans, both of them including the offices of king and prieft, in the fame manner as the calffs of the Saracens, the fuccessor of Mahomet. These monarchs appear to be absolute, both in spirituals and temporals; the successor is hereditary, and they have no other laws than those found in the Koran, and the comments upon it. The northern Arabs owe subjection to the Turks, and are governed by bashaws residing among them; but it is certain, that they receive large gratuities from the Grand Signior for protecting the playings that pass through their country from the robberies of their countrymen. The Arabians have no standing regular militia, but the kings command both the persons and the purses of their subject, as the necessity of affairs require.

HISTORY.] The history of this country in some measure differs from that of all others; for as the flavery and subjection of other nations make a great part of their history, that of the Arabs is entirely composed of their conquests or independence. The Arabs are descended from Ishmael, of whole posterity it was foretold, that they should be invincible " have their hands against every man, and every man's hands against theirs." They are at present, and have remained from the remotest ages, during the various conquests of the Greeks, Romans, and Tartars, a convincing proof of the divinity of this prediction. Towards the north, and the feacoasts of Arabia, the inhabitants are, indeed, kept in awe by the Turks; but the wandering tribes in the fouthern and inland parts acknowledge themfelves subject to no foreign power, and do not fail to harass and annoy all strangers who come into their country. The conquests of the Arabs make as wonderful a part of their history, as the independence and freedom which they have ever continued to enjoy. These, as well as their religion, began with one man, whose character forms a very fingular phoenomenon in the hillory of mankind. "This was the famous, Mahomet, a native of Mecca, a city of that division of Arabia, which, for the luxuriancy of its foil, and happy temperature of its climate, has ever been efteemed the loveliest and Iweetest region of the world, and is distinguished by the epithet of Happy.

Mahomet was born in the fixth century, anno 569, in the reign of Justinian II. emperor of Constantinople. Though descended of mean parentage, illiterate and poor, Mahomet was endued with a fubtile genius, like those of the same country, and possessed a degree of enterprize and ambition peculiar to himself, and much beyond his condition. He had been employed, in the early part of his life, by an uncle, Abuteleb, as a factor, and had occasion, in this capacity, to travel into Syria, Palestine, and Egypt. was afterwards taken into the fervice of a rich merchant, upon whose death he married his widow, Cadiga, and by her means came to be possessed of great wealth and of a numerous family. During his peregrinations into Egypt and the East, he had observed the vast variety of sects in religion, whose hatred against each other was strong and inveterate, while at the same time there were many particulars in which the greater part of them were agreed. carefully laid hold of these particulars, by means of which, and by addressing simfelf to the love of power, riches, and pleafure, passions universal among them, he expected to raife a new fystem of religion, more general than any which hitherto had been established. In this design he was affisted by Sergius, a monk, whose libertine disposition had made him forsake his closser, and profession, and engage in the service of Cadiga, with whom he remained as a domestic when Mahomet was taken to her bed. This mook was perfectly qualified, by his great learning, for supplying the defects which his master, for want of a liberal education, laboured under, and which, in all probability, must have obstructed the execution of his design. It was necessary, however, that the religion they proposed to establish should have a divine sansfilicted, and for this purpose Mahomet turned a calamity, with which he was afflicted, to his advantage. He was often subject to fits of the engleps; a disaster which those whom it afflicts are desirous to conceal; Mahomet gave out therefore that these sits were trances, into which he was miraculously thrown by God Almighty, during which he was instructed in his will, which he was commanded to publish to the world. By this strange story, and by leading a retired, abstemious, and austere life, he easily acquired a character for superior, fanctity among his acquaintance and neighbours. When the thought himself sufficiently fortified by the numbers and the enthusiasm of his followers, he boldly declared himself a prophet, sent by God into the world, not only to teach his will, but to compel mankind to obey it.

As we have already mentioned, he did not lay the foundation of his fystem fo narrow as only to comprehend the natives of his own country. His mind, though rude and enthuliaftic, was enlarged by travelling into distant lands, whose manners and religion he had made a peculiar study. posed that the system he established should extend over all the neighbouring nations, to whose doctrines and prejudices he had taken care to adapt it. Many of the inhabitants of the eaftern countries were at this time much addicted to the opinions of Arius, who denied that Jesus Christ was co-equal with God the Father, as is declared in the Athanasian creed. Egypt and Arabia were filled with Jews, who had fled into these corners of the world from the perfecution of the emperor Adrian, who threatened the total extinction of that people. The other inhabitants of these countries were Pagans. Thefe, however, had little attachment to their decayed and derided idolatry; and like men whose religious principles is weak, had given themfelves over to pleasure and sensuality, pr. to the acquisition of riches, to be the better able to indulge in the gratifications of fenfe, which together with the doctrine of predeffination, composed the sole principles of their religion and philosophy. Mahomet's system was exactly suited to these three kinds of men. To gratify the two former, he declared that there was one God, who created the world and governed all things in it; that he had fent various prophets into the world to teach his will to mankind, among whom Moses and Jesus Christ were the most eminent; but the endeavours of these had proved ineffectual, and God had therefore now fent his last and greatest prophet, with a commission more ample than what Moses or Christ had been entrusted with. He had commanded him not only to publish his laws, but to fubdue those who were unwilling to believe or obey them; and for this end to establish a kingdom upon earth which should propagate the divine law throughout the world; that God had designed utter ruin and destruction to those who should refuse to submit to him; but to his faithful followers, he had given the spoils and possessions of all the earth, as a reward in this life, and had provided for them hereafter a paradife of all fenfual eni yments, especially those of love; that the pleasures of such as died in propagating the faith, would be peculiarly intense, and vastly transcend those of the reil. These, together with the prohibition of drinking strong liquors (a restraint not very severe in warm climates) and the doctrine of predestination, were the capital articles of Mahomet's creed. They were no fooner published than a vait many of his countrymen embraced the with implicit faith. They were written by the priest we formerly memoned, and compose a

book called Bible, whit miliar to the fufficiently men enteres their intents of the Procustom, griwith open Chrift, the his followed Arabic, He

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book called the Koran, or Alkoran, by way of eminence Bible, which means the book. The person of Mahomet, he miliar to the inhabitants of Mecca; to that the greater part of them were fufficiently convinced of the deceit. The more enlightened and leading men entered into a delign to cut him off; but Mahomet getting notice of their intention, fled from his native city to Medina Tahmachi, or the City of the Prophet. The fame of his miracles and doctrine was, according to custom, greatest at a distance, and the inhabitants of Medina received him with open arms. From this flight, which happened in the 622 year of Christ, the fifty-fourth year of Mahomet's age, and the tenth of his ministry. his followers, the Mahometans, compute their time, and the zra is called, in Arabic, Hegira, i. e. the Flight.

Mahomet, by the affiftance of the inhabitants of Medina, and of others whom his infinuation and address daily attached to him, brought over all his countrymen to a belief, or at least to an acquiescence in his doctrines. The freedy propagation of his system among the Arabians was a new argument in its behalf among the inhabitants of Egypt and the East, who were previoully disposed to it. Arians, Jews, and Gentiles, all forfook their ancient faith, and became Mahometans. In a word, the contagion spread over Arabia, Syria, Egypt and Persia; and Mahomet, from a deceitful hypocrite, became the most powerful monarch in his time. He was proclaimed king at Medina in the year 627, and after subduing part of Arabia and Syria, he died in 612 leaving two branches of his race, both efteemed divine among their subjects. These were the caliphs of Persia and of Egypt, under the last of which Arabia was included. The former of these turned their arms to the Eall, and made conquests of many countries. The caliphs of Egypt and Arabia directed their ravages towards Europe, and under the name of Saracens or Moore (which they obtained because they entered Europe from Mauritania, in Africa, the country of the Moors) reduced most of Spain, France, Italy, and the islands in the Mediterranean.

In this manner did the successors of that impostor spread their religion and conquests over the greatest part of Asia, Africa, and Europe; and they

fill give law to a very confiderable part of mankind.

The INDIAN and ORIENTAL ISLANDS.

THE JAPAN ISLANDS, Japan or Niphon, Bongo, Tonfa, and Dezima, form together what has been called the empire of JAPAN, and arc governed by a most despotic prince, who is sometimes called emperor, and sometimes king. They are situated about 150 miles east of China, and extend from the 20th to the 41 ft degree of north latitude, and from the 130th to the 147th of east longitude. The chief town is Jeddo, in the 141st degree of east longitude, and the 36th of north latitude.

The foil and productions of the country are pretty much the fame with, thole of China; and the inhabitants are famous for their lacker ware, known by the name of Japan. I have already mentioned the circumstances of the Dutch expelling the Portuguele from this gainful trade. The islands, themselves are very innaccessible, through their high rocks and tempestuous leas; they are subject to earthquakes, to which the inhabitants are

so accustomed that they are scarcely slarmed at any, unless they be very terrible indeed, and lay whole towns in ruins, which very often proves the case. Their seas, lakes, and rivers abound with fish; and their mountains woods, and foretts are well stocked with horses, elephants, deer, oxen, buffal oes, sheep, hogs, and other useful animals. Some of their mountains are also enriched with mines of gold, filver, and copper, exquifitely fine; of the mountains some may be jultly ranked among the natural curiosities of this country; one, in particular in the great island of Niphon, is of such a prodigious height as to be easily feen 40 leagues off at fea, though its distance from the shore is 18. Some authors think it exceeds the peak of Teneriffe. but it may rather be called a cluster or group of mountains among which are no less than eight dreadful volcanoes, burning with incredible fury, and often laying waste the country round them. The many brooks and rivers that have their fources among the mountains form a great number of delightful cascader as well as some dreadful cataracts. Among the great variety of trees in the forests here, the cedars exceed all of that kind through India for straightness, height, and beauty. The japanese are the groffest of all idole. ters, and fo irreconcileable to Christianity, that it is commonly faid the Dutch, who are the only European people with whom they now trade pretend themselves to be no Christians, and humour the Japanele in the not abfurd superstitions? Notwithstanding all this compliance, the natives are very fly and rigorous in all their dealings with the Dutch, and Nagafacci. in the island of Dezima, is the only place where they are suffered to trade The complexions of the Japanele are in general yellowish, although some few, chiefly women, are almost white. Their narrow eyes, and high eye brows, are like those of the Chinese and Tartars; and their noses are short and thick. Their hair is universally black; and such a sameness of fashion reigns throughout this vivile empire, that the head-drefs is the fame from the emperor to the pealant. The fashion of their cloaths has also remained the same from very high antiquity. They consist of one or more loose gown, tied about the middle with a sash. People of rank have them made of silk, but the lower class of cotton stuffs. Women generally wear a greater number of them than men, and much longer, and have them more ornamented often with gold or filver flowers woven into the stuff. Their houses are bulk with upright posts, crossed and wattled with bamboo, plaistered both without and within, and white-washed. They generally have two stories; but the uppermost is low, and feldom inhabited. The roofs are covered with pantiles, large and heavy, but neatly made. The floors are elevated two feet from the ground, and covered with planks, on which mats are laid. They have no furniture in their rooms; neither tables, chairs, flools, benches, cupboards, or even beds. Their custom is to fit down on their heels upon the mats, which are always foft and clean. Their victuals are ferved up to them on a low board, raifed but a few inches from the floor, and one dish only at a time. Mirrors they have, but never fix them up in their houses as ornamental furniture: they are made of a compound metal, and used only at their toilets. Notwithstanding the severity of their winter which obliges them to warm their houses from November to March, they have neither fire places not floves; instead of these they use large copper pots standing upon legs. These are lined on the infide with loam, on which ashes are laid to some depth, and charcoal lighted upon them, which feems to be prepared in fuch a manner that the funes of it are not at all dangerous. The first compliment of fered to a franger, in their houses, is a dish of tea, and a pipe of tobacco.

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INDIAN AND ORIENTAL ISLANDS. Fins are used by both sexes equally; and are, within or without doors, their less they be very inseparable companions. The whole nation are naturally cleanly; every often proves the house, whether public or private, has a bath, of which constant and daily the their mountains made by the whole family. Obedience to parents, and respect to superileer, oxen, buffal ors, are the characteristics of this nation. Their falutations and conversations ir mountains are between equals abound also with civility and politeness; to this children are ely fine : of thek arly accustomed by the example of their parents. Their penal laws are curiofities of this very severe; but punishments are seldom inslicted. Perhaps there is no is of fuch a procountry where fewer crimes against society are committed. Commerce and ough its distance manufactures flourish here, though, as these people have few wants, they cak of Teneriffe. are not carried to the extent which we fee in Europe. Agriculture is fo among which are well understood, that the whole country, even to the tops of the hills, is culle fury, and often tivated. They never use to trade with any foreigners except the Dutch and o and rivers that Chinese; the Dutch exported thither annually, before they declared war ber of delightful against Britain, goods to a great amount, but their trade to the East Indies great variety of has been fince ruined by the conquests of the English in those distant counhrough India for tries. The merchandife they exported from these islands, both for Bengal offest of all idole and Europe, confilted in 9000 chefts of copper, each weighing 120 pounds, mmonly faid the and from 25 to 30,000 weight of camphor. they now trade, The LADRONE ISLANDS, of which the chief town is faid to anefe in the most the natives are , and Nagafacci, fuffered to trade Anson landed upon one of them (Tinian), where he found great refreshment , although fome

be Guam, east longitude 140, north latitude 14: they are about twelve in number. The people took their name from their pilfering qualities. We know nothing of them worth a particular mention, excepting that lord

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FORMOSA is likewise an oriental island. It is situated to the east of China, near the province of Fo-kien, and is divided into two parts by a chain of mountains, which runs through the middle, beginning at the fouth coast, and ending at the north. This is a very fine island, and abounds with all the necessaries of life. That part of the island which lies to the west of the mountains, belongs to the Chinese, who consider the inhabitants of the eastern parts as favages, though they are faid to be a very inoffensive people. The inhabitants of the cultivated parts are the same with the Chinese, already described. The Chinese have likewise made themselves masters of feveral other islands in these seas, of which we scarcely know the names; that of Ainan is between fixty and seventy leagues long, and between fifty and fixty in breadth, and but twelve miles from the province of Canton-The original inhabitants are a shy, cowardly people, and live in the most unwholelome part of the island, the coast and cultivated parts, which are very valuable, being possessed by the Chinese.

To our description of Formosa we shall add an account of the dreadful dialter that lately befel this unhappy island. On the 22 May 1782, a most furious wind accompanied with heavy rain and a swell of the sea greater than ever remembered kept the inhabitants under continual apprehention of being wallowed up by the waves, or buried in the bowels of the earth. buildings, where the tribunals were held, the public granaries, the barracks, and other works were totally destroyed, and presented nothing to the eye but one continued prospect of ruin and desolation. Of 27 ships of war, which were in the harbour, 12 disappeared; two were dashed to pieces, and 10 were shattered in such a manner that they were rendered totally unfit for service. As the whole island was covered with water the provisions were

either swept away or spoiled; the crops were totally destroyed,

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The PHILIPPINES, of which there are 1100 in number, lying in the Chinese Sea (part of the Pacific Ocean,) 300 miles south east of China, of which Manilla, or Luconia, the chief, is 400 miles long and 200 broad The inhabitants confitt of Chinese, Ethiopians, Malays, Spaniards, Porauguese, Pintadoes, or painted people, and Mestes, a mixture of all these The property of the illands belongs to the king of Spain, they having been discovered by Magellan, and afterwards conquered by the Spaniards in the reign of Philip II. from whom they take their name. Their lituation is fuch, between the eastern and weltern continents, that the inhabitants trade with Mexico and Peru, as well as with all the islands and places of the Eat Two ships from Acapulco, in Mexico, carry on this commerce for the Spaniards, who make 400 per cent. profit. The country is fruitful in all the necessaries of life, and beautiful to the eye. Venison of all kinds, buffaloes, hogs, sheep, goats, and a particular large species of monkeys are found here in great plenty. . The nest of the bird saligan assords that dissolving jelly, which is so voluptuous a rarity at European tables. Many European fruits and flowers thrive furprifingly in these islands. If a spring of an orange or lemon tree is planted here, it becomes within the year a fruit-bearing tree; fo that the verdure and luxuriancy of the foil are almost incredible. The tree amet supplies the natives with water; and there is also a kind of cane, which if cut, yields fair water enough for a draught, of which there is plenty in the mountains, where water is most wanted. In those islands are monkeys and baboons of a monstrous bigness, that will defeat themselves if attacked by men. When they can find no fruit in the mountains they go down to the fea to catch crabs and oysters; and that the oysters may not close and catch their paws, they first put a stone betwint their shell to prevent their shutting close. They take crabs by putting their tail in the holes where they lie, and when the crab lays hold of it ther draw him out.

The city of Manilla contains about 3000 inhabitants; its port is Cavite lying at the distance of three leagues, and defended by the castle of St. Philip. In the year 1762, Manilla was reduced by the English under general Draper and admiral Cornish, who took it by storm, and humanely suffered the archbishop, who was the Spanish viceroy, at the same time, to ransom the place for about a million sterling. The bargain, however, was ungenerously dissounded by him and the court of Spain, so that great part of the ransom is still unpaid. The Spanish government is settled there, but the Indian inhabitants pay a capitation tax. The other islands, particula y Mindanao, the largest next to Manilla, are governed by petty princes of their own, whom they call sultans. The fultan of Mindanao

is a Mahomtean.

Upon the whole, though these islands are enriched with all the profusion of nature, yet they are subject to most dreadful earthquakes, thunder, rains, and lightning; and the soil is pestered with many noxious and venomous creatures, and even herbs and flowers, whose possons kill almost instant-

ancoully. Some of their mountains are volcanoes.

The MOLUCCAS, commonly called the Spice or CLOVE ISLANDS. These are not out of sight of each other, and lie all within the compass of twenty-five leagues to the south of the Philippines, in 125 degrees of east longitude, and between one degree. South, and two north latitude. They are in number sive, viz. Bachian, Machian, Motyr, Ternate, and Tydore. These islands produce neither corn nor rice, so that the inhabitants live upon a bread made of sages. Their chief produce consists

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clores, mace, and nutmegs, in vast quantities; which the Dutch formerly monopolized with so much jealously, that they destroyed the plants, lest the natives should sell their supernumerary spices to other nations. These islands, after being subject to various powers, sell into the hands of the Dutch who appointed three kings to govern them subordinate to their authority. They have since the revolution effected by the French in Holland, been reduced to the dominion of Great Britain with almost all the other possessions of the Dutch in that quarter of the world. Ternate is the largest of these islands, though no more than thirty miles in circumference. The Dutch had here a fort called Victoria; and another called Fort Orange, in Machian.

The BANDA, or NUTMEG ISLANDS, are fituated between 127 and 128 degrees east longitude, and between four or five fouth latitude, comprehending the islands of Lantor, the chief town of which is Lantor, Polerong, Rosinging, Pooloway, and Gonapi. The chief forts on these islands, are those of Revenge and Nassau. The nutmeg, covered with mace, grows on these islands only, and they were formerly entirely subject to the Dutch. Lasteveral islands that lie near Banda and Amboyna, the nutmeg and clove would grow, because, as naturalists tell us, birds, especially doves and pigeons, swallow the nutmeg and clove whole, and void them in the same state a which is one of the reasons why the Dutch declare war against both birds in their wild plantations. The great nutmeg harvest is in June and August.

AMBOYNA: This island, taken in a large sense, is one, and the most considerable, of the Moluccas, which, in fact, it commands. It is situated in the Archipelago of St. Lazarus, between the third and fourth degree of south latitude, and 120 leagues to the eastward of Batavia. Amboyna is about seventy miles in circumference, and defended by a Dutch garrison of 7 or 800 men, besides small forts, which protect their clove plantations. It is well known, that when the Portuguese were driven off this island, the trade of it was carried on by the English and Dutch; and the barbarities of the latter in first torturing and then murdering the English, and thereby engrossing the whole trade, and that of Banda, can never be forgotten; but will be transmitted as a memorial of Dutch infamy at that period to all posterity. This tragical event happened in 1622.

The island of CELEBES, or Macasaa, is situated under the equator, between the island of Borneo and the Spice Islands, at the distance of 160 leagues from Bataviz, and is 500 miles long, and 200 broad. This island, notwithstanding its heat, is rendered habitable by breezes from the north, and periodical rains. Its chief product is pepper and opium; and the natives are expert in the study of poissons, with a variety of which nature has sumished them. In this, and indeed in almost all the Oriental islands, the inhabitants live in houses built on large posts, which are accessible only by ladders, which they pull up in the night-time, for their security against venemous animals. They are said to be hospitable and faithful, if not provoked. They carry an a large trade with the Chinese. Their port of Jampoden is the most capacious of any in that part of the world.

GILORO and CERAM, two other spice islands lying under the equator, were fortified by the Dutch but have been since reduced by the English.

The SUNDA ISLANDS. There are fituated in the Indian Ocean, between 93 and 120 degrees of east longitude, and between eight degrees north, and eight degrees fourth latitude, comprehending the islands of Borneo, Sumatra, Java, Bally, Lamboe, Banca, &c. The three first, from their great extent and importance, require to be separately described.

BORNEO is faid to be 800 miles long, and 700 broad, and except New Holland is the largest island in the world. The inland part of the coun-

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try is marthy and unhealthy; and the inhabitants live in towns built spot floats in the middle of the rivers. The foil produces rice, cotton, cane, pepper, camphor, the tropical fruits, gold, and excellent diamonds. The famous ourang outang one of which was diffected by Dr. Tyson at Oxford, is a native of this country, and is thought, of all irrational beings, to resemble a man the most. The original inhabitants still remain in the mountains, and are styled Beajus, which signifies a wildman. The beasts are oxen, bussaless.

deer, goats, elephants, tygers, and monkeys.

SUMATRA has Malacca on the north, Borneo on the east, and Java on the fouth-east; from which it is separated by the Straits of Sunda; it is divided into two equal parts by the equator, extending five degrees and upward, north-west of it, and five on the south-east; and is 900 miles long, and from 100 to 150 broad. Its chief trade with the Europeans lies in pepper. The English East India company have two settlements here, Bencoolen and Fort-Marlborough; from whence they bring their chief cargoes of pepper, The king of Achen is the chief of the Mahometan princes who possess the sea coasts. The interior parts are governed by pagan princes; and the natural products of Sumatra are pretty much the same with those of the

adjacent illands.

This island is represented by Mr. Marsden as surpassed by few in the beautiful indulgences of nature. A main of high mountains runs through its whole extent. Between the ridges of these mountains the air is cool; and from this advantage they are the most cleared from woods, which elsewhere cover both hills and valleys with an eternal shade. Here too are found many large and beautiful lakes, that facilitate much the communication betwist different parts of the country. The inhabitants are below the middle fize; their limbs for the most part slight; but well shaped, particularly at the Their hair is strong and of a shining black. wrifts and ancles. the inhabitants of the hilly parts are observed to have a swelling in the throat, about the fize of an oftrich's egg. The customs of the Sumatrans allow polygamy; but it is extremely rare that an instance occurs of their having The Cassia country is inhabited by Battas, who difmore wives than one. fer from all the other inhabitants in language, customs, and manners. They eat the prisoners whom they take in war. They prefer human flesh to all others, and speak with peculiar rapture of the palms of the hands and the foles of the feet. They fortify their villages very strongly with double fences of camphor plank, pointed, and placed with their points projecting outwards; and between these fences they place pieces of bamboo, hardened by fire, and likewife pointed, which are concealed by the grafs, but which will run quite through a man's foot. The people who inhabit the coast are Malays, who came hither from the peninfula of Malacca. Their language and character differ much from the inhabitants of Malacca, who use the Arabic character. The people between the districts of the English company and those of the Dutch at Palimban, on the other side of the island, write on long narrow flips of the bark of a tree, with a piece of bamboo. They begin at the bottom and write from the left hand to the right, contrary to the custom of other Eastern nations. It is from this country that most of cassia sent to Europe is produced. The cassia tree grows to 50 or 60 feet in diameter from a beautiful and regular trunk. The wild beafts of Sumatra are tigers, elephants, rhinocerofes, bears, and monkeys. The tygers prove to the inhabitants both in their journies and even in their domestic occupations most destructive enemies. The fize and strength of the species, which prevails on this island, is prodigious. They are said to break with a stroke of

Sumatra 18 of the terril ed by naked armed with habitants of The grea erected a ki noble and p mouth of th the world. Britain toge dies. The about a leag by regular f pulous than ficence and Indies. W officers, and cept upon f and its fine The descrip whole wolum the town ar nation in th 100,000 ; . 6 out the fmal was too unp when the go but he neve fantly refid illand and th The AN fide of Ben of late year of the wild frequenting but no mo feveral deep

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their fore-paw the leg of a horse or buffaloe. Within about ninety miles of Sumatra is the island of ENGANHO, which is very little known, on account of the terrible rocks and breakers which entirely furround it. It is inhabited by naked favages, who are tall and well made, and who generally appear armed with lances and clubs, and fpeak a different language from the inhabitants of any of the neighbouring islands.

The greatest part of JAVA formerly belonged to the Dutch, who here meded a kind of commercial monarchy, the capital of which is Batavia, a noble and populous city, lying in the latitude of fix degrees fouth, at the mouth of the river Jucata, and furnished with one of the finest harbours in Since the revolution in Holland it has been reduced by Great Britain together with all the other possessions of the Dutch in the East Indies. The town itself is built in the manner of those in Holland, and is about a league and a half in circumference, with five gates, and furrounded by regular fortifications; but its fuburbs are faid to be ten times more populous than itself. The government here was a mixture of eaftern magnificence and European police, and held by the Dutch governor general of the Indies. When he appeared abroad, he was attended by his guards and officers, and with a splendor superior to that of any European potentate, except upon some solemn occasions. This city is as beautiful as it is strong. and its fine canals, bridges, and avenues, render it a most agreeable residence, The description of it, its government, and public edifices, have employed whole rolumes. The citadel, where the governor has his palace, commands the town and the suburbs, which are inhabited by natives of almost every nation in the world; the Chinese reliding in this island are computed at 100,000; but about 30,000 of that nation were barbaroully mallacred, without the smallest offence ever proved upon them, in 1740. This massacre was too unprovoked and detestable to be defended even by the Dutch, who when the governor arrived in Europe, fent him back to be tried at Batavia; but he never has been heard of fince. A Dutch garrifon of 3000 men conflashly relided at Batavia, and about 15,000 troops were quartered in the illand and the neighbourhood of the city.

The ANDAMAN and NICOBAR islands, are lituated on the eastern fide of Bengal, extending from north latitude 10°. 32' to .13° 40'. Until of late years these islands have been very little known, probably on account of the wild appearance of the country which has deterred navigators from frequenting them. The Great Andaman is about 140 British miles in length, but no more than 20 in the broadest part. Its coasts are indented by leveral deep bays, interfected by many vast inlets or creeks, one of which has been found to run quite through, and is navigable for fmall vessels. shores of the main island, and indeed of all the rest, are in some parts rocky, and in a few places are lined with a smooth and fandy beech, where boats may eafily land. The inland parts of these islands are covered with a variety of tall trees, darkened by the intermixture of creepers, which form altogether a valt and impervious forest, spreading over the whole country. ler islands are equally covered with wood; they mostly contain hills of a moderate height, but the main island is distinguished by a mountain of prodigious bulk, called from its shape the saddle Peak; it is visible in clear weather at the distance of 25 leagues, being nearly 2400 feet in perpendicular height. There are no rivers of any fize upon these islands, but a number of small rills pour down from the mountains, affording good water, and exhibiting in their descent over the rocks a variety of little cascades, which are evershaded by the superincumbent woods. Many of the trees afford

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timbers and planks for the construction of ships. A particular tree grows here to an enormous size, one having been found to measure 30 feet in circumference, producing a very rich dye. The quadrupeds are wild hogs, monkeys, and rats. Guanas and various reptiles abound; among the latter is the green snake, very venomous; centipedes of ten inches long and scorpions. The inhabitants of the Andaman illes are perhaps the least civilized in the world. Their colour is of the darkest hue, their stature in general small and their aspect uncouth. Their limbs are ill-formed and slender, their bellies prominent, and like the Africans they have wool heads, thick hips and slat notes. They go quite naked, the women wearing only at times a fringe or tassel round the middle which is merely for omament at they do not betray any shame when seen without it. The men are cunning crastly and revengeful; and frequently express their aversion to strangers in aloud and threatening tone of voice. At other times they appear quiet and docile with the most hostile intent.

On the appearance of any veffel they frequently lie in ambush among the trees, and send one of the oldest among them to allure the strangers by friendly signs to the slive. Should the crew venture to land without arms, they instantly rush from their lurking places to attack them. About 15 miles to the castward of these islands lies an island justly styled, Barren, on which is a dreadful volcano. The following account is given of this island by Capt. Blair in his report of the survey of the Andaman islands. See Asiatic Re-

fearch. vol. 4. p. 412.

"I left that coast March 21. and landed on Barren island on the 24th. The volcano was in a violent state of eruption, bursting out immense volumes of smoke, and frequently showers of red hot stones. Some were of a size to weigh three or four tons, and had been thrown some hundred yards from the foot of the cone. There were two or three eruptions, while we were close to still several of the red hot stones rolled down the sides of the cone and bounded a considerable way beyond us. The base of the cone is the lowest part of the island and very little higher than the level of the sea. The mountain rise in the form of a cone with an acclivity of 1800 feet which is also the elec-

tion of the other parts of the island."

CEYLON. This island, though not the largest, is thought to be, by me ture, the richest and finest island in the world. It is situated in the Indian Ocean, near Cape Comoring the fouthern extremity of the Hither Peninfula of India, being separated from the coast of Coromandel by a narrow strait, and is 250 miles long, and 200 broad. The natives call it, with some shew of reason, the terrestrial paradise; and it produces, besides excellent fruits of all kinds, long pepper, fine cotton, ivory, filk, tobacco, ebony, musk, crystal, faltpetre, fulphur, lead, iron, fleel, copper's besides cinnamon, gold and filver, and all kinds of precious stones, except diamonds. All kinds of fowl and fish abound here. Every part of the island is well wooded and watered; and belides some eurious animals peculiar to itself, it has plenty of cows, buffaloes, goats, hogs, deer, hares, dogs, and other quadrupeds. The Ceylon elephants are the largest and best in the world, and their woods are insested by tygers, the most terrible of all ravenous beasts. They abound also with inakes of a monitrous fize, one of which has been known to devour a tyger at one meal. The chief commodity of the island, is its cinnamon, which is by far the best in all Asia. Though its trees grow in great profusion, yet the belt is found in the neighbourhood of Columbo; the chief fettlement of the Dutch, and Negambo. The middle of the country is mountainous and woody, but the beautiful vallies were subdued and taken possession of hy the Dutch, who tal city, Car that he has in the riche habitants are maintaining inoffensive purch.

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Dutch, who after a bloody war drove the Cey onese monarch from his capital city, Candy, which stands on a mountain in the middle of the island, for that he has fearcely any communication with other nations, or any property in the riches of his own dominions. The descendants of the ancient inhabitants are called Cinglasses, who, though idolaters, value themselves upon maintaining their ancient laws and customs. They are, in general, a sober, inoffensive people, and are mingled with Moors, Malabars, Portuguese, and

It may be here proper to observe, that the cinnamon-tree, which is a nad tive of this island, has two, if not three barks, which form the true cinnamon s the trees of a middling growth and age afford the best; and the body of the tree, which, when stripped, is white, serves for building and other uses. This island was conquered by the Portuguese, who tyrannized over the inhabitants in fuch a manner that they affifted the Dutch in expelling them from the island, and by their united efforts this was accomplished in 1658. In January 1782, Trincomale, the chief fea-port of the island, was taken by the English, but soon afterwards retaken by the French, and restored to the Dutch by the last treaty of peace. It has fince been taken by the English and is at present (1799) in their possession.

The MALDIVES. These are a vast cluster of small islands or little rocks above the water, lying between the equator and eight degrees north latitude, near Cape Comorin. They are chiefly reforted to by the Dutch, who carry on a profitable trade with the natives for couries, a kind of small shells, which go, or rather formerly went for money upon the coasts of Guinea and other parts of Africa. The cocoa of the Maldives is an excellent commodity in a medicinal capacity: "Of this tree (fays a well-informed author) they build vessels of twenty or thirty tons; their hulis, masts, fails, rigging, anchors, cables, provisions, and firing, are all from this useful tree."

We have already mentioned BOMBAY, on the Malabar coast, in speaking of India. With regard to the language of all the Oriental islands, nothing certain can be faid. Each island has a particular tengue; but the Mslayan, Chinese, Portuguese, Dutch, 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 superstitions.

The sea which separates the southern point of the peninsula of Kamtschatka from Japan, contains a number of islands in a position from northnorth-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 fprings. The principal of these islands is inhabited; but some of the little ones are entirely desert and unpeopled. They differ much from each other, in respect both to their situation and natural constitution. The forests in the more northern ones, are composed of laryx and pines; those to the southern 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, seals, 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 resemble 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 courteous and hospitable; but adversity renders

them timid, and prompts them to fuicide. They have a particular veneration for old age. They reverence an old man whoever he be, but have an especial affection for those of their respective families. Their language is agreeable to the ear, and they speak and pronounce it slowly. The man are employed in hunting, sishing for sea animals and whales, and catching sowl. Their cances are made of the wood that their forests produce, or that the sea casts upon their shores. The women have charge of the kitchen, and make clothes. In the arthern isles they sew, and make different cloths of the thread of nettles. The southern islanders are more refined and polished than the northern, and carry on a fort of commerce with Japan, whither they export whale-oil, surs and eagle's seathers to sledge arrows with. In return, they bring Japanese utensis of metal and vanished wood, skillers, sabres, different stuffs, ornaments of luxury and parado tobacco, all forts of trinkets, and small wares.

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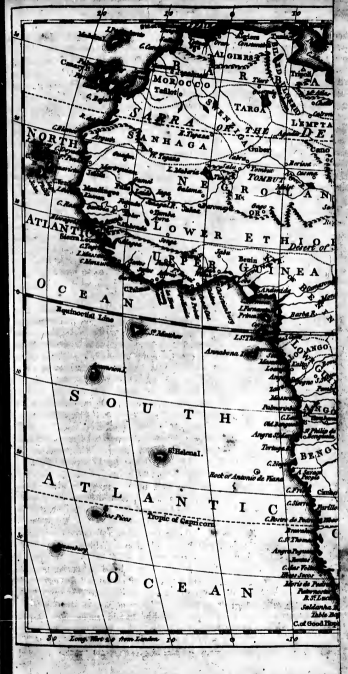
FRICA, the third grand division of the globe, is generally represented as bearing some resemblance to the form of a pyramid, the bale being the northern part of it, which runs along the shores of the Mediterranean, and the point or top of the pyramid, the Cape of Good Hope Africa is a peninfula of a prodigious extent, joined to Asia only by a neck of land, about fixty miles over, between the Red Sea and the Mediterranean, usually extled the Isthmus of Suez, and its utmost length from north to fouth, from Cape Bona in the Mediterranean, in 37 degrees north, to the Cape of Good Hope in 34-7 fouth latitude, is 4,300 miles; and the broadest part from Cape Verd, in 17-20 deg. W. lon. to Cape Guardafui, near the firaits of Babel-Mandel, in 51-20 east longitude, is 3,500 miles from east to west. It is bounded on the north by the Mediterranean Sea, which separates it from Europe; on the east by the Ishmus of Suez, the Red Sea, and the Indian Ocean, which divides it from Asia; on the south by the Southern Ocean sand on the west by the great Atlantic Ocean, which separates it from America. As the equator divides this extensive country 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 fun, from vast deserts of burning sands. The coasts, however, and banks of rivers, such as the Nile, are generally fertile; and most parts of this region are inhabited, though it is far from being fo populous as Europe and Asia. From what has been said the reader cannot expect to find here a variety of climates. In many parts of Africa, fnow feldom falls in the plains: and it is generally never found but on the tops of the highest mountains. The natives, in these scorching regions, would as foon expect that marble should melt, and flow in liquid streams, as that water by freezing should lose its sluidity, be arrested by the cold, and ceasing to flow, become like the folid rock.

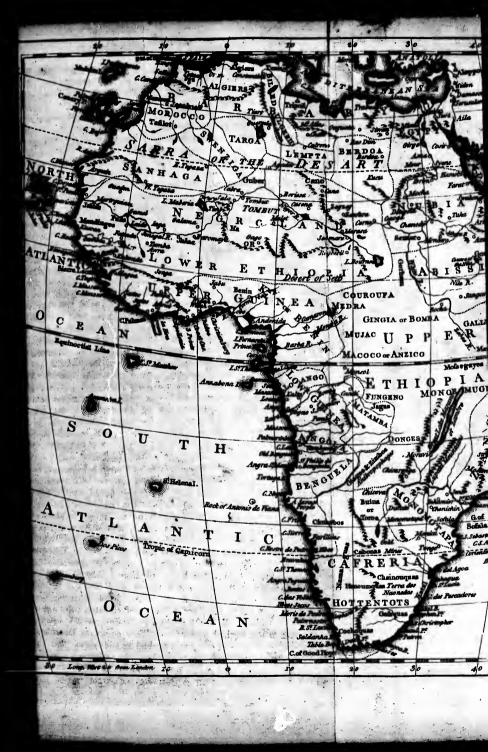
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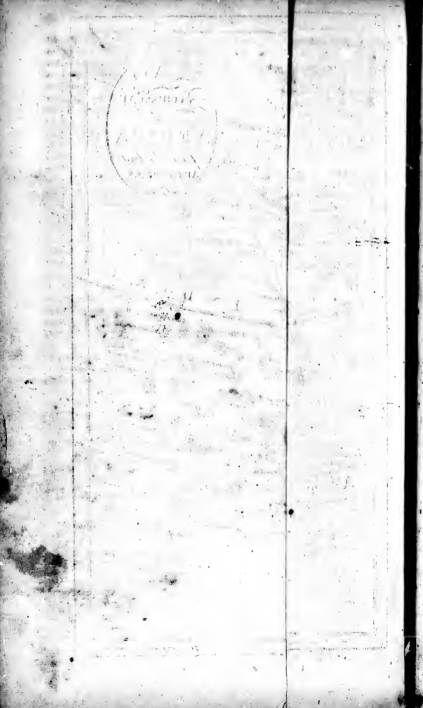
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the Atlantic or western ocean at Senegal, after a course of 2800 miles . It increases and decreases as the Nile, fertilises the country, and has grains of gold in many parts of the Gambia and Senegal are only branches The Nite, which dividing Egypt into two parts, discharges ifelf into the Mediterranean, after a prodigious course from its source in Abyffinia.) The most considerable mountains in Africa are the Atlas. ridge extending from the western ocean, to which it gives the name of Atlantic Ocean, as far as Egypt, and had its name from a king of Mauritania, a great lover of aftronomy, who used to observe the stars from its summit : on which account, the poets represent him as bearing the heavens on his shoulders. The mountains of the Moon, extending themselves between Abyffinia and Monomotapa, and are still higher than those of Atlas. Those of Sierra Leona, or the Mountain of the Lions, which divide Nigritia from Guinea, and extend as far as Ethiopia. These were styled by the ancients the Mountains of God, on account of their being subject to thunder and lightning. The Peak of Teneriffe, which the Dutch make their first meridian, is about two miles high, in the form of a fugar-loaf, and is fituated on an island of the fame name near the coast. The most noted capes, or promontories, in this country, are Cape Verd, fo called, because the land is always covered with green trees and mostly ground. It is the most westerly point of the continent, The Cape of Good Hope, fo denominated by the Portuguele. when they first went round it in 1498, and discovered the passage to Asia. It is the fouth extremity of Africa, in the country of the Hottentots; at prefent in the possession of the English, and the general rendezvous of ships of every nation who trade to India, being about half way from Europe. There is but one strait in Africa, which is called Babel-Mandel, and joins the Red Sea with the Indian Ocean.

The fituation of Africa for commerce is extremely favourable, standing as it were in the centre of the globe, and having thereby a much nearer communication with Europe, Asia, and America, than any of the other quarters

This is extremely difficult if not impossible, to ascertain. For, (according to Ma. Luca's communications to the African Association) both the rise and termination of the Niger are unknown, but the course is from east to west. So great is its rapidity, there no vessel can ascend its stream; and such is the west. So great is its rapidity, there no vessel can ascend its stream; and such is the want of skill, or such the absence of commercial inducements among the nations who inhabit its borders, that even with the current, neithen vessels nor boats are seen to navigate. In one place, indeed, the traveller finds accommodations for the passage of himsels and of his goods; but even there, though the ferrymen, by the induspence of the sultant of Casans, are excempted from all taxes, the boat which contains the merchandize is nothing more than an ill-confructed rate, for the planks are fastened to the timbers with ropes, and the feams are closed both within and without, by a plaister of tough clay, of which a large provision is always carried on the raft, for the purpose of excluding the stream wherever its entrance is electered.

The depth of the river at the place of passage, which is more than a hundred miles to the scuth of the city of Cashus, the capital of the empire of that name, is estimated at twenty three or twenty-four seet English.

Its width is such, that even at the Iland of Googoo, where the ferrymen reside, the sound of the loudest voice from the northern shore is scarcely heard; and at Tombucher, where the name of Grewa, or black, is given to the stream, the width is described as being that of the Thames at Westminster. In the rainy season is swells above its books, and so only sloods the adjacent lands, but often sweeps before it the cattle and sounges of the short sighted, or too contident, inhabitants.

That the people who live in the neighbourhood of the Niger should refuse to profit by its pavigation, may justly surprise the traveller; but much greater is his assonithment, when he finds that even the food which the bounty of the stream would give, is uselessly, effected to their acceptance; for such is the want of skill, or such the settled dislike of the people to this fort of provision, that the sish with which the river abounds, are lets in undisturbed pessession of its waters.

Proceedings of the African Affociation, p. 183-186.

has with the reft. That it abounds with gold, we have not only the testimony of the Portuguele, the Dutch, the English, and the French, who have settlements on the coast of Africa, but that of the most authentic historians. It is, however, the misfortune of Africa, that, though it has 10,000 miles of fea-coaft, with noble, large, deep rivers, it should have no navigation, nor receive any benefit from them ; and that it should be inhabited by an innumerable people, ignorant of commerce, and of each other. At the mouths of these rivers are the most excellent harbours, deep, safe, calm, and sheltered from the wind, and capable of being made perfectly fecure by fortifications : but quite destitute of shipping, trade, and merchants, even where there is plenty of merchandife. In short, Africa, though a full quarter of the globe, stored with an inexhaustible treasure, and capable, under proper improve-ments, of producing so many things delightful, as well as convenient, within itself, seems 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 civilised Europeans who are settled in it, particularly the Portuguele.

Africa once contained several kingdoms and states, eminent for the liberal arts, for wealth and power, and the most extensive commerce. doms of Egypt and Ethiopia, in particular, were much celebrated; and the rich and powerful state of Carthage, that once formidable rival to Rome itfelf, extended her commerce to every part of the then known world; even the British shores were visited by her sleets, till Juba, who was king of Mauritania, but tributary to the republic of Carthage, unhappily called in the Romans, who, with the affiftance of the Mauritanians, subdued Carthage, and by degrees, all the neighbouring kingdoms and states. After this the natives, constantly plundered, and consequently impoverished, by the governors sent from Rome, neglected their trade, and cultivated no more of their lands than might ferve for their sublistence. Upon the decline of the Roman empire, in the fifth century, the north of Africa was over-run by the Vandals, who contributed still more to the destruction of arts and sciences : and, to add to this country's calamity, the Saracens made a fudden conquest of all the cosits of Egypt and Barbary, in the feventh century. These were fucceeded by the Turks; and both being of the Mahometan religion, whose professors carried desolation with them wherever they came, the ruin of that once flourishing part of the world was thereby completed.

The inhabitants of this continent, with respect to religion, may be divided into three forts; namely, Pagans, Mahometans, and Christians. The first are the more numerous; possessing the greatest part of the country, from the tropic of Cancer to the Cape of Good Hope, and these are generally black. The Mahometans, who are of a tawny complexion, possess Egypt, and almost all the northern shores of Africa, or what is called the Barbary coast. The people of Abyssinia, or the Upper Ethiopia, are denominated Christians, but retain many Pagan and Lewish rites. There are also some Jews on the north of Africa, who manage all the little trade that part of the country is possessed of.

There are fearcely any two nations, or indeed any two of the learned, that agree in the modern divisions of Africa; and for this very reason, that scarcely any traveller has penetrated into the heart of the country; and consequently we must acknowledge our ignorance of the bounds, and even the names of several of the inland nations, which may be still reckoned among the unknown and undiscovered parts of the world; but according to the best accounts and conjectures, Africa may be divided according to the following table:

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The principal islands of Africa lie in the Indian seas and Atlantic Ocean; of which the following belong to, or trade with, the Europeans, and serve to refresh their shipping to and from India:

Trade with or be Islands. LOWDE long to. Babel Mandel, at the entrance of Babel Mandel All Nations the Red Sea. Zocotra, in the Indian Ocean 3,600 Calaulia Ditto The Comora Ifles, ditto 1,000 Joanna 168,000 St. Austin Ditto Madaguicar, ditto Mauritius, ditto Ditto English 1,840 Mauritius Bourban, ditto 2,100 Bourbon Ditto St. Helena in the Atlantic Ocean English Uoinhabited St. Helena St. Matthew, ditto Ditto St. Thomas, Anabos, Prin- Lditto ces illand: Fernandopo Capa Verd Illands, ditto Gorce, ditto St. Thomas, Anaboa Portuguefe Fort St. Michael French French Caparica, ditto Palma, St. Christophers Spanish Madeiras, ditto 1,500 Santa Cruz, Funchal Portuguele The Azores, or Western Isles lie nearly at an equal distance from Europe, 3,000 Angra, St. Michael 6 Ditto Africa, and America.

Having given the reader some idea of Africa, in general, with the princial kingdoms, and their supposed dimensions, we shall now consider it under the three grand divisions: first, Egypt; secondly the states of Barbary, stretching along the coast of the Mediterranean, from Egypt in the east, to the Atlantic Ocean, west; and lastly, that part of Africa, between the tropic of Cancer and the Cape of Good Hope; the last of these divisions, indeed, is vastly greater than the other two; but the nations, which it contains, are so little known, and so barbarous, and, like all barbarous nations, so similar in most respects to one another, that they may, without impropriety, be thrown under one general head.

E G Y P T.

SITUATION AND EXTENT.

Miles. Degrees.

Length 600 between 20 and 32 North lat. 140,700

Boundaries. T is bounded by the Mediterranean Sea, North; by the Red Sea, East; by Abyssinia, or the Upper Ethiopia, on the south; and by the Desert of Barca, and the unknown parts of Africa, West.

Divisions.	Subdivisions.	Chief Towns.
Northern division contains	Lower Egypt	GRAND CAIRO, E. lon. 32. N. lat. 30. Bulae Alexandria Rofetto Damietta
Southern division contains	Upper Egypt	Sayd or Thebes Coffine.

AIR AND CLIMATE. The air and climate of Egypt are extremely het, both from the height of the fun, and from the vicinity of burning and fandy deferts. From March to November the heat is intolerable. During the whole of this season the air seems to be inflamed, the sky sparkles, and every one fweats profufely when covered with the lightest drefs. Egypt is likewife infested by those destructive blasts commonly called the poisonous winds. Of these travellers have given various descriptions. Mr. Volney compares the violence of their heat to that of a large oven at the moment of drawing out the bread. When they begin to blow, the sky loses its usual ferenity, and assumes a dark, heavy, and alarming aspect, the sun himself laying aside his usual splendor, and becoming of a violet colour. The streets are deserted, the inhabitants retiring to their houses for shelter till the destructive blast is over. Mr. Bruce describes a blast of this kind with which he was overtaken in a ftill more terrible manner. The fandy pillars raifed in the defert were observed by our traveller in all their terrisic appearance. Sometimes fo the they Frequ loft in felves 85 if diftan they F ed wi and th pillar was c it carr than fore heat of the becam two y pillars ner as with f Soi ture, falling begins

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times they appeared to move flowly: at other times with incredible swiftness. fo that they could not have been avoided by the fleetest horse. Sometimes they came so near, that they threatened destruction to the whole company. Frequently the tops, when arrived at an immense height, so that they were loft in the clouds, fuddenly separated from the bodies, and dispersed themselves in the air; and sometimes the whole column broke off near the middle, as if it had received a cannon shot; their size was such, that, at the distance of about three miles, they appeared ten feet in diameter. Next day they appeared of a fmaller fize but more numerous, and fometimes approached within two miles of the company. The fun was now obscured by them, and the transmission of his rays gave them a dreadful appearance, resembling pillars of fire. On the guide calling out that Simoom, or poisonous wind was coming, Mr. Bruce turned for a moment to the quarter from whence It appeared like a hazy fog, of a purple colour but less bright than the purple part of the rainbow. It moved with such rapidity, that, efore he could turn about, and fall upon his face, he felt the vehement heat of its current; Mr. Bruce had unfortunately inspired some part of the pernicious blast by which he almost entirely lost his voice and became fubject to an afthmatic complaint from which he did not get free for two years. The third time the Simoom appeared, it was preceded by fandy pillars still more magnificent, the fun shining through them in such a manner as to give those which were nearest a resemblance of being spangled with stars of gold.

Soil AND PRODUCE. Whoever is in the least acquainted with literature, knows that the vast fertility of Egypt is not owing to rain (little falling in that country,) but to the annual overflowing of the Nile. begins to rife when the fun is vertical in Ethiopia; and the annual rains fall there, viz. from the latter end of May, to September, and sometimes October. At the height of its flood in the Lower Egypt, 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. When the river is at its proper height, the inhabitants celebrate a kind of jubilee, with all forts of sestivities. The banks or mounds which confine it, are cut by the Turkish basha, attended by his grandees; but according to captain Norden, who was present on the occasion, the spectacle is not very magnificent. When the banks are cut, the water is led into what they call the Chalis, or grand canal, which runs through Cairo, from whence it is distributed into cuts, for supplying their fields and gardens. This being done, and the waters beginning to retire, such is the fertility of the soil, that the labour of the husbandman is next to nothing. He throws his wheat and barley into the ground in October and May. He turns his cattle out to graze in November, and in about fix weeks, nothing can be more charming than the prospect which the face of the country prefents, in rifing corn, vegetables, and verdure of every fort. Oranges, lemons, and fruits, perfume the air. The culture of pulse, melons, sugar canes, and other plants, which require moisture, is supplied by small but regular cuts from cisterns and reservoire. Dates, plantanes, grapes, figs, and palm trees, from which wine is made, are becaplentiful. March and April are the harvest months, and they produce three crops; one of lettuces and encumbers (the latter being the chief food of the inhabitants,) one of corn, and one of melons. The Egyptian pasturage is equally prolific, most of the quadrupeds producing two at a time, and the sheep four lambs a year.

Animals.] Egypt abounds in black cattle ; and it is faid, that the in-

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habitants employ every day 200,000 exen in railing water for their grounds. They have a fine large breed of affes, upon which the Christians ride, those people not being fuffered by the Turks to fide on any other beaft. The Egyptian horses are very fine; they never trot, but walk well, and gallop with great speed, turn short, stop in a moment, and are extremely trac-The hippopotamus, or river horfe, an amphibious animal, refembling an ox in its hinder parts, with the head like a horse, is common in Upper Egypt. Tygers, hyenus, camels, antelopes, apes, with the head like a dog, and the rat, called ichneumon, are natives of Egypt. The camelion, a little unimal fomething refembling a lizard, that changes colour as you fand to look upon him, is found here as well as in other The crocodile was formerly thought peculiar to this country; but there does not feem to be any material difference between it and the alligators of India and America. They are both amphibious animals, in the form of a lizard, and grow till they are about twenty feet in length, and have four short legs, with large feet armed with claws, and their backs are covered with a kind of impenetrable scales like armour. The crocodile waits for his prey in the fedge, and other cover, on the fides of rivers; and pretty much refembling the trunk of an old tree, fometimes furprifes the awary traveller with his fore paws, or beats him down with his tail.

This country produces likewise great numbers of eagles, hawks, pelicans, and water-sowls of all kinds. The ibis, a creature (according to Mr. Norden) somewhat resembling a duck, was desired by the ancient Egyptians for its destroying serpents and pestiferous insects. They were thought to be peculiar to Egypt, but a species of them is said to have been lately decovered in other parts of Africa. Offriches are common here, and are so strong, that

the Arabs fometimes ride upon their backs.

The Ceraftes or horned viper inhabits the greatest part of the eastern continent, especially the desert landy parts of it. It abounds in Syria, in the three Arabias, and in Africa: this is supposed to be the aspic which Cleopatra employed to procure her death. Alexandria, plentifully supplied by water, must then have had fruit of all kinds in its gardens. The baskets of sign must have come from thence, and the aspic, or Cerastes, that was hid in them, from the adjoining desert, where there are plenty to this day.

POPULATION, MANNERS, CUS-TOMS, AND DIVERSIONS. Confined to the banks of the Nile, and the reft of the country inhabited by Arabs, and other nations, we can fay little upon this head with precision. It seems, however, to be certain, that Egypt is at present not near so populous as formerly, and that its depopulation is owing to the inhabitants being flaves to the Turks. They are, however, still very numerous; but what has been said of the populouses of

Cairo, as if it contained two millions, is a mere fiction.

The inhabitants of Egypt may be diftinguished into four distinct races of people. 1st, The Arabs. 2nd, The Copts. 3d, The Turks. 4th, The Mamlouks. The former of these classes partly employ themselves in agriculture and mechanical operations; and partly pass their lives among rocks, ruins, and sequestrated places, where they can find water; sometimes uniting in tribes and living in smoky tents, and shifting their habitation from the desert to the banks of the river and back again as best suits their conveniency. The Copts are descendants of the ancient Egyptians, and I dooking-slovenly people, immersed in indolence; in their complexions they are rather sun-burnt than black. At Cairo they are called avriters, and are the intendants, secretaries and collectors for government, they are generally excellent accomptants, and many of them live by teaching the natives to read and write.

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They are all hated by the Turks to whom they are flaves, and by the peafants whom they oppress. The Turks have the title of matters of Egypt, but are chiefly to be met with at Cairo, where they possess the religious and militury employments. They who refide in Egypt, retain all their Ottoman pride and infolence, and the Turkish habit, to diftinguish themselves from the Arabs and the Coptis, who dress very plain, their chief finery being an upper garment of white linen, and linen drawers; but their ordinary drefe is him linen with a long cloth coat either over The Mainlouis, are all horsemen, the principal body of them relide at Cairo, but many of them are dispersed through the country in order to keep up their anthority, collect the tribute, and opprefs the people. The Christians and Arabs of the meaner kind content themselves with a linear or woollen wrapper, which they fold, blanket-like, round their body. The lews wear blue leather flippers, the other natives of their country wear red, The drefs of the women is tawdry and and the foreign Christians yellow. unbecoming; but their clothes are filk, when they can afford it; and fach of them as are not exposed to the fun, have deliente complexions and features. The women are not admitted to the fociety of men, even at table. When the rich are defirous of dining with one of their wives, they give her previous notice, who accordingly prepares the most delicate dishes, and receives her lord with the greatest attention and respect. The women of the lower clase usually remain standing, or feated in a corner of the room, while their husband is at dinner, and present him with water to wash, and help him at the table.

To what I have already faid concerning the religion of RELIGION. Egypt, it is proper to add, that the bulk of the Mahometans are enthubalts, and have among them their funtos, or fellows who pretend to a superior degree of holinels, and without any ceremony intrude into the belt houses. where it would be dangerous to turn them out. The Egyptian Turks mind religious affairs very little, and it would be hard to fay what species of Christianity is professed by the Christian Coptis, who are here numerous, but they profess themselves to be of the Greek church, and enemies to that of Rome. In religious, and indeed in many civil matters, they are under the jurifdiction of the patriarch of Alexandria, who by the dint of money generally purchases a protection at the Ottoman court.

LANGUAGE.] The Coptic is the most ancient language of Egypt. This was succeeded by the Greek, about the time of Alexander the Great; and that by the Arabic, upon the commencement of the califate, when the Arabs dispossessed the Greeks of Egypt. The Arabic, or Arabesque, as it is called, is still the current language, but the Coptic and modern Greek con-

time to be spoken.

LEARNING AND LEARNED MEN. Though it is past dispute that the Greeks derived all their knowledge from the ancient Egyptians, yet fearcely a veilige of it remains among their defeendants. This is owing to the bigotry and ignorance of their Mahometan masters; but here it is proper to make one observation, which is of general use. The califs or Saracens who subdued Egypt, were of three kinds. The first, who were the immediate successors of Mahomet, made war from confcience and principle, upon all kinds of literature, excepting the Koran; and bence it was, that when they took poffeftion of Alexandria, which contained the most magnificent library the world ever beheld, its valuable manuscripts were applied for some months in cooking their victuals, and warming their baths. The same sate attended upon the other magnificent Egyptian libraries. The califs of the second race were

men of taste and learning, but of a peculiar strain. They bought up all the manuscripts that survived the general conflagration, relating to astronomy, medicine, and some useless parts of philosophy; but they had no taste for the Greek arts of architecture, sculpture, painting, or poetry, and learning was confined to their own courts and colleges, without ever finding its way back to Egypt. The lower race of califs, especially those who called themselves califs of Egypt, disgraced human nature; and the Turks have rivetted the chains of barbarous ignorance which they imposed; enemies to human knowledge they have stifled wisdom and learning throughout their whole empire. Their only studies at present are theology, while their innumerable commentators have made a chaos of the Koran; grammar, which is necessary to read this book correctly; and astrology to which ignorant nations are always addicted.

CURIOSITIES AND ANTIQUITIES.] Egypt abounds more with these than perhaps any other part of the world. Its pyramids have been often described. Their antiquity is beyond the researches of history itself, and their original uses are fill unknown. The basis of the largest covers eleven acres of ground. and its perpendicular height is upwards of 500 feet, but if measured obliquely to the terminating point, 700 feet. It contains a room thirty-four feet long, and seventeen broad, in which is a marble cheft, but without either cover or contents, supposed to have been designed for the tomb of the founder. In short, the pyramids of Egypt are the most stupendous, and, to appearance; the most useless structures that ever were raised by the hands of men. iv. Savary thus describes his visit to the pyramids, "We left Giza about an ho after midnight, and scarcely had proceeded a quarter of a league, before wo perceived the tops of the Pyramids. . We were about three leagues from them and the moon shone on them with full splendour. They appeared like two pointed rocks with their fummits in the clouds, and the aspect of these antique monuments which have furvived nations, empires, and the ravages of time inspired veneration. The calm of nature and the silence of night added to their majefty; and the mind casting a retrospective glance over the ages that have passed by these mountains, which time himself cannot shake, shudders with involuntary awe. Peace be to the last seven wonders of the world! Honourd be the people by whom they were raised.—At half past three in the morning we found ourselves at the foot of the greatest; we left our clothes at the door where it is entered and descended each with a torch. We proceeded till we were obliged to crawl like fnakes, to pass into the second entry, which We fired a pistol about the middle, the fearful corresponded to the first. noise of which was long reverberated among the cavities of this immense edifice, and which awakened thousands of bats, much larger than those of Europe, that darting up and down, beat against our hands and face, and extinguished feveral of our lights .- After examining these caverns where the light of day never enters, and the shades of eternal night grow more thick and dark, we descended by the way we came. When we came out, we were bathed in (weat, as pale as death, and might have been taken for spectres riting from the abyse of darkness." See Savary's Letters, p. 102.

The mummy pits, so called for their containing the mummies or embalmed bodies of the ancient Egyptians, are subterraneous vaults of a prodigious extent; but the art of preparing the mummies is now lost. It is said that some of the bodies thus embalmed, are perfect and distinct at this day, though buried 3000 years ago. The labyrinth in Upper Egypt, is a curiofity thought to be more wonderful than the pyramids themselves. It is partly under ground, and cut of a marble rock, consisting of twelve

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places, and 1000 houses, the intricacies of which occasion its name. The ake Mæris was dug by order of an Egyptian king, to correct the irregularities of the Nile, and to communicate with that river, by canals and ditches which still subsist, and are evidences of the utility, as well as grandeur of the work. Vonderful grottos and excavations, mostly artificial, abound in Egypt. The cole country towards Grand Cairo is a continued feene of antiquities, of who coldest are the most stupendous, but the more modern the most because Cleopatra's needle, and its sculptures, are admirable. Pompey's pillar is a fine regular column of the Counthian order, the shaft of which is one stone, being eighty-eight feet nine inches in height, or ten diameters of the column; the whole height is 114 feet, including the capital and the pedeftel; thill preserves a perfect polish. Nothing can equal its majesty. At a d since it is seen predominant over the city, and at fea ferves as a fignal for mariners : near, it creates aftonishment mingled with awe; the spectator is never weary of admiring the beauty of the capital, the length of the shaft, or the grand simplicity of the pedestal. The Sphynx, as it is called, is no more than the head and part of the shoulders of a woman hewn out of the rock, and about thirty feet high, near one of the pyramids.

The papyrus is one of the natural curiofities of Egypt, and ferved the ancients to write upon, but we know not the manner of preparing it. The pith of it is a nourishing food. The manner of hatching chickens in overs is common in Egypt, and now practifed in some parts of Europe. The

construction of the oven is very curious.

Alexandria, which lies on the Levant coaft, CITIES, TOWNS, AND PUBLIC EDIFICES. I was once the emporium of all the world, and by means of the Red lea furnished Europe and great part of Asia with the riches of India. It was a league and a half in length, and one third as mide; fo that its walls were about four leagues in circumference, and were washed by the lake Mærotis on the fouth, and the Mediterranean on the north. The streets lengthwise, ran straight, and parallel to each other; thus giving a free passage to the north wind, which, alone, is healthy and temperate in Egypt. A fireet 2000 feet wide began at the marine gate, and ended at the gate of Canopus, adorned by magnificent houses, temples, and public edifices. Through this extent of prospect the eye was never fatiated with admiring the marble, the porphyry, and the obelifks. This fireet, the finest the world ever saw, was crossed by another of equal width, thus forming a square, at the point of intersection, half a league in circumference from the centre of which the two gates were feen, and veffels under fail, both to the north and fouth. A mole was thrown up from the continent to the island of Pharos, which divided the harbour. On this island was built the light-house called Pharos. This miraculous tower was near 400 feet high; on its fummit was a mirror of vast polished steel, so disposed as to present the image of distant vessels before they were visible to the eye. Modern Alexandria is a place of small extent scarcely containing 6000 inhabitants. Yet are not all the tokens of its ancient magnificence effaced its cifterns vaulted with great art, which were built under all parts of the city, and its numerous aqueducts are almost entire; though they have remained 2000 years. In many places not only temples but the walls of cities built before the time of Alexander the Great, are still entire and many of their ornaments, particularly the colours of the paintings are as fresh and vivid as when first laid on. The inhabitants are quite sunk in ignorance,

poverty, and indolence. Alexandria flands 40 miles well of the Nile a d 140

north-west of Cairo.

Rosetta or Raschid stands 25 miles north of Alexandria. It was sounded in the eighth century, and became soon after the store-house of the merchandize of Alexandria and Cairo. Trade soon made it stourish, and it is now one of the pleasantest towns in Egypt. It spreads along the western bank of the Nile, and is nearly a league in length, and one fourth as wide. No remarkable square is seen here, no street perfectly straight, but the houses, built with terraces, standing assunder, and kept in good repair, have a pleasing air of neathers and elegance. The only remarkable public edifices are the mosques, the lofty minarets of which are built in a light bold stile, and produce a picturesque effect, in a town where the roofs are all stat, by throwing a variety into the picture; most of the houses have a prospect of the Nile and the Delta, a truly magnificent one; vessels and hoats, some rowing some under sail, continually cover the river; while the tumult of the port, the mirth of the mariners, and their noisy music present a scene, ever moving, ever alive.

Cairo the capital of Egypt, is a large and populous, but a difagrecable residence, on account of its pestilential air and narrow streets. interesting letters of Buonaparte lately published, it is described by him as an execrable dog-hole of a city, inhabited by a lazy fet of wretches, who " fquat all day before their filthy huts, fmoking and taking coffee, or eating or drinking water. It is easy enough to lofe one's felf in the "It is divided into two towns, the Old and the New; the ffreets are so narrow and winding, that it is impossible to follow their direction, amidst the multitude of houses, which stand crowding on each other. The cattle of Cairo stands on a steep rock and is furrounded by thick walls, on which are strong towers. This castle includes the palaces of the fultans of Egypt, now almost buried under their own ruins; domes overthrown, heaps of rubbish, gilding, and pictures, the colours of which have defied corroding time, flately marble columns still standing, but in general without capitals; fuch are the tokens of its former magnificence. Joseph's well is among the things the most curious the castle contains. It is sunk in the rock 280 feet deep, and forty-two in circumference. It includes two excavations not perpendicular to each other. A stair case, the descent of which is exceedingly gentle, is carried round; the partition which separates this stair-case from the well is part of the rock, left only six inches thick, with windows, cut at intervals, to give light; but as they are finall, and fome of them low, it is necessary to descend by the light of candles. There is a refervoir, and a level space at that part of the well where it takes a new direction; and oxen which turn a machine which draws from the well. above, raile, it from this refervoir by a fimilar machine. The memory of the patriareh Joseph is still revered in Egypt, where they shew granaries and many other works of public utility, that go under his name. They are certainly of vast antiquity; but it is very questionable whether they were erected by him. On the bank of the Nile, facing Cairo, lies the village of Gizie, which is thought to be the ancient Memphis. Two miles well, is Bulac, called the port of Cairo. The Christians of Cairo practife a holy cheat, during the Easter holidays, by pretending that the limbs and bodies of the dead arise from their graves, to which they return peaceably. The streets of Cairo are pettered with jugglers and fortune. tellers. One of their favourite exhibitions is their dancing camels, which, when young, they place upon a large I ated floor: the intense heat makes

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the poor creatures caper, and being plied all the time with the found of drums, the noise of that instrument sets them a dancing all their lives after. The other towns of note in Egypt are Damietta, supposed to be the ancient Pelulium ; Seyd, on the west banks of the Nile, 200 miles fouth of Cairo and Cassian on the west coast of the red Sea. Damietta is larger and not less agreeable than Roletta; it forms a semicircle, on the eastern shore of the Nile, two leagues and a half from its mouth. This city carries on a great trade to Syria and Cyprus. Multitudes of boats and fmall veffels inceffantly fill its port, and befpeak it a commercial place. The slip of land on which Damietta is built, is painted with all the luxuries of patient. Imagine all the delights that running brooks and fresh verdure, all the odour that orangeflowers, all that a mild fuavity, a balfamic air, and a most enchanting horizon can impart, and you will then have but a feeble idea of the small slip of earth. included between this expansive lake and the ever-slowing Nile.

Seyd, by the few who have vifited it, is reported to be the most capital and tique curiofity that is now extant. The general practice of strangers, who visit those places, is to hire is janizary, whose authority commonly protects them from the infults of the other natives. Suez formerly a place of great trace, is now a small city, and gives name to the Ishmus that joins Africa with Asia. The children of Israel are supposed to have marched near this city, when they left Egypt, in their way towards the Red Sea. In our def. cription of Alexandria and the other towns, we have made confiderable additions, on account of the celebrity which the French invalion of Egypt has given them; but we have no doubt that the additions in this and in other

articles will to the curious reader prove agreeable and interesting.

MANUFACTURES AND COMMERCE. The Egyptians export great quantities of unmanufactured as well as prepared flax, thread, cotton, and leather of all forts, callicces, yellow wax, fal ammoniac, faffron, fugar, fena, and caffia. They trade with the Arabs for coffee, drugs, spices, callicoes, and other merchandizes, which are landed at Suez, from whence they fend them to Europe. Several European states have confuls resident in Egypt, but the customs of the Turkish government are managed by Jews. A number of English vessels arrive yearly at Alexandria i some of which are laden on account of the owners, but most of them are hired and employed as carriers to

the Jews, Armenians, and Mahometan traders.

CONSTITUTION AND GOVERNMENT.] The government of Egypt is both monarchical and republican. The monarchical is executed by the pashá, and the republican by the mamalukes or fangiacks. The pasha is appointed by the grand fignior as his viceroy. The republican, or rather the ariflocratical part of the government of Egypt, confifts of a divan, composed of twenty-four fangiacks, beys, or lords. The head of them is called the heik biellet, who is chosen by the divan, and consirmed by the pasha. Every one of these sangiacks is arbitrary in his own territory, and exerts sovereign power: the major part of them relide at Cairo. If the grand fignior's pasha acts in opposition to the sense of the divan, or attempts to violate their privileges, they will not fuffer him to continue in his post; and they have an authentic grant of privileges, dated in the year 1517, in which year fultan Selim conquered Egypt from the Mamalukes.

REVENUES. These are very inconsiderable, when compared to the natural riches of the country, and the despotism of its government. Some fay that they amount to a million sterling, but that two thirds of the whole is

fpent in the country.

MILITARY STRENGTH. The military strength of Egypt consisted formerly in two corps of Janizaries and Assafs, who were once very formidables

They were however degraded by the Mamlouks, who are at present the real metters of Egypt. Their number amounts to 8000 men " all cavalry, under the command of 24 Beys; every Mamlouk is purchased; they are all 44 from Georgia and mount Caucasus; there are a great number of Russians among them and even some French. Their religion is Mahometanism. 4 Exercised from their infancy in the military art, they acquire an extraordist nary degree of dexterity in the management of their horses, in shooting with the carabine and pistol, in throwing the lance and in wielding the fabre. There have been instances of their severing at one blow a head of wet cotton. Every Mamlouk has two or three and fometimes four fervants, who follow him on foot wherever he goes, nay even to the field. "The arms of the Mamlouk on horseback are two carabines, carried by If his fervants; thefe are never fired but once; two pair of piltols fluck in " his girdle; eight lances in a kind of quiver, which he flings with admirable dexterity; and an iron headed mace. When all these are discharged, "he comes to his last resource, his two sabres; putting then the bridle of his horse between his teeth he takes one of them in each hand and runs full speed upon the foe, cutting and flashing from right to left; we be to those who cannot parry his blows, for some of them have been known "to cleave a man down the middle." See Buonaparte's Correspondence.

'HISTORY.] It is generally agreed, that the princes of the line of the Pharaohs fat on the throne of Egypt, in an uninterrupted fuccession, till Cambyses II. king of Persia, conquered the Egyptians, 520 years before the birth of Christ; and that in the reign of these princes, those wonderful ftructures, the pyramids, were raifed, which cannot be viewed without altonishment: Egypt continued a part of the Persian empire, till Alexander the Great vanquished Darius, when it fell under the dominion of that prince, who foon after built the celebrated city of Alexandria. The conquests of Alexander, who died in the prime of life, being seized upon by his generals, the province of Egypt fell to the share of Ptolemy by some supposed to have been a half-brother of Alexander, when it again became an independent kingdom, about 300 years before Christ. His successors, who sometimes extended their dominion over great part of Syria, ever after retained the name of Ptolemies, and in that line Egypt continued between two and three hundred years, till the famous Cleopatra, the wife and fifter of Ptolemy Dionysius the last king, ascended the throne. After the death of Cleopatra, who had been mistress successively to Julius Cæsar and Mark Anthony, Egypt became a Roman province, and thus remained till the reign of Omar, the second calif of the successors of Mahomet, who expelled the Romans, after it had been in their hands 700 years. The famous library of Alexandria, faid to confist of 700,000 volumes, was collected by Ptolemy Philadelphus, fon of the first Ptolemy; and the same prince caused the Old Testament to be translated into Greek: this translation is known by the name of the Septuagint. About the time of the crusades, between the years. 1150 and 1190, Egypt was governed by Noreddin, whose son, the famous Saladine, was fo dreadful to the Christian adventurers, and retook from them Jerusalem. He instituted the military corps of Mamlouks, who, about the year 1242, advanced one of their own officers to the throne, and ever after chose their prince out of their own body. Egypt, for some time, made a figure under those illustrious usurpers, and made a noble stand against the prevailing power of the Turks, till under Selim, who, after giving the Mamlouks several bloody defeats, reduced Egypt-to its present state of subjection.

While Selim was fettling the government of Egypt, great numbers of the ancient inhabitants withdrew into the deferts and plains, under one Zinga-

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neus, from whence 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, left 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.

An attempt was made a few years since, to deprive the Ottoman Porte

An attempt was made a few years finge, to deprive the Ottoman Porte of its authority over Egypt, by Ali Bey, whose father was a priest of the Greek church. Ali having turned Mahometan, and being a man of abilities and address, rendered himself extremely popular in Egypt. A falle accusation having been made against him to the Grand Signior, his head was ordered to be fent to Constantinople; but being apprised of the design, he seized and put to death the messengers who brought this order, and soon found means to put himself at the head of an army. Being also assisted by the dangerous fituation to which the Turkish empire was reduced, in consequence of the war with Russia, he boldly mounted the throne of the ancient fultans of Egypt. But not content with the kingdom of Egypt, he also laid claim to Syria, Palestine, and that part of Arabia which had belonged to the ancient fultans. He marched at the head of his troops to support these pretensions, and actually subdied some of the neighbouring provinces, both of Arabia and Syria. At the fame time that he was engaged in these great enterprises, he was not less attentive to the establishing of a regular form of government, and of introducing order into a country that had been long the feat of anarchy and confusion. His views were equally extended to commerce; for which purpose he gave great encouragement to the Christian traders, and took off some shameful restraints and indignities, to which they were subjected in that barbarous country. He also wrote a letter to the republic of Venice, with the greatest assurances of his friendship, and that their merchants should meet with every degree of protection and fafety. His great defign was faid to be, to nake himself master of the Red Sea; to open the port of Suez to all nations, but particularly to the Europeans, and to make Egypt once more the great centre of commerce. The conduct and views of Ali Bey shewed an extent of thought and ability, that indicated nothing of the barbarian, and bespoke a mind equal to the founding of an empire; but he was not finally fuccefsful. He was, however, for some time extremely fortunate; he assumed the titles and state of the ancient fultans of Egypt, and was ably supported by Sheik Daher, and some other Arabian princes, who warmly espoused his interests. succeeded in almost all his enterprises against the neighbouring Asiatic governors and bashas, whom he repeatedly defeated; but he was afterwards deprived of the kingdom of Egypt, by the base and ungrateful conduct of his brother in-law, Mahomed Bey Abudahap, his troops being totally defeated on the 7th of March, 1773. He was also himself wounded and taken prisoner; and dying of his wounds, was buried honourably at Grand Cairo; Abudahap afterwards governed Egypt as Sheik Bellet, and marched into Palelline to Subdue Sheik Daher. After behaving with great cruelty to the inhabitants of the piaces he took, he was found dead in his bed one morning at Acre, supposed to be strangled. Sheik Daher accepted the Porte's full amnesty, and trusting to their assurances, embraced the captain pasha's invitation to dine on board his ship, when the captain produced his orders, and the brave Daher, Ali Bey's ally, had his head cut off in the 15th year of his age.

From that time Egypt has been torn by a civil war, between the adherents of Ali, and other beys or princes, who role on his ruins. Of thefe

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the principal are Morad and Ybrahim, who having driven their enemies into banishment, began to quarrel among themselves. Alternately expelled from Cairo, they finally agreed to a compromise, March, 1789. From this time nothing of importance occurs till the late invasion of Egypt by the French; an enterprize equally unprecedented and unjust; equally chimerical and perfidious. The potentates of Europe in their mutual wars made usually some pretence to justice; they never so far insulted the common feelings of mankind, as to attack without the smallest provocation, without the smallest colour or pretence, a neutral power who had never done them the smallest injury; this public contempt of all moral obligation, this open violation of all principles human and divine was referved for that bloody, atheistical, and impious faction who have fo long oppressed Frace, and who wish to introduce their base and degrading doctrines into every quarter of the world. The views of the French in this expedition have been variously represent-

ed; in one of the lettera from Buonaparte's army lately published, a very plaufible and apparently true object is stated as the motive of this expedition. To indemnity herfelf for the loss of her colonies, (fays the writer) France turned her attention towards Egypt and Syria; countries which by their climate and fertility are capable of being made the store-house of France; and in process of time the mart of her commerce with India. It is certain, that by feizing and organizing these countries, we shall be enabled to extend our views still farther; to annihilate, by degrees, the English East India trade, enter into it with advantage ourselves, and finally get into our hands, the whole commerce of Africa and Afra.

· For this purpose a fleet of 13 ships of the line and 4 frigates, together with a great number of transports were fitted out. The command of the fleet was given to admiral Brueys, that of the land forces to Buonaparte. After making themselves masters of Malta, and leaving a garrison to defend it, they fet fail for Egypt and arrived on the first of July before Alexandria; and in the night landed 2000 men'to the westward of the town. Some divisions of Arabs and Mamlouks attacked the rear-guard of the French and made about 100 men prisoners. At 9 in the morning Buonaparte was under the walls of Alexandria, which he took after a fire of small arms for about an hour; the inhabitants made but a feeble reliftance, and by eleven the French were masters of the town with the loss of 300 men killed and wounded. On the 7th all the troops arrived at Rosetta; and on the 9th they halted within ten leagues of Cairo, which foon after furrendered to them. The French army is estimated at 22,000 men, besides marines. They are conflantly haraffed by the Mamlouks who decline engaging in any general action. Buonaparte's letters which have been lately published, give a dreadful account of their miserable situation. Rear admiral Perce fays, "we were fix days without any thing but, water-melons to eatwater-melons for our dinner, and water-melons for our defert! The peafantry of the country kept up a firing all day about our ears. I can affure thee that if these people knew how to level a musket, not a man of us would, return alive." The other letters give the same account of their distress. Buonaparte, in a letter to Kleber, thus describes their journey to Cairo; "Thou hast not an idea of the fatiguing marches we made to get to Cairo; never halting till 3 or 4 o'clock in the afternoon, after broiling in the fun all day; the greatest part of the time without food; obliged to glean what the divisions which preceded us had left in those detestable villages, which they had frequently pillaged; and harassed during the whole march by those bordes of robbers balled Bedouins, who killed not only our men, but fervice goes V guels officers From land of deed al the po

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our officers, at 25 paces from the main body.—It is a more destructive war, on my foul, than that of La Vendée. There is a general relaxation in the fervice; I do all I can to preserve unity among the parties; but all goes very ill; the troops are neither paid nor fed; and thou mayst easily guess what murmurs this occasions: they are loudest perhaps among the

From these letters it evidently appears, that Egypt has not proved that land of promise which the French were taught to expect. The scheme indeed always appeared perfectly chimerical, and as they are precluded from the possibility of returning to France, by the ever memorable victory of admiral Nelson, it is probable that they will be obliged to surrender themselves prisoners of war, or be gradually exterminated by famine and disease.

THE STATES OF BARBARY.

TNDER this head I shall rank the countries of, I. Morrocco and Fez ;

2. Algiers; 3. Tunis; 4. Tripoli and Barca.

The empire of Morocco, including Fez, is bounded on the north by the Mediterranean fea; on the fouth by Tafilet; and on the east, by Sagelmesla and the kingdom of Algiers; being 500 miles in length, and 480 in breadth.

Fez, which is now united to Morocco, is about 125 miles in length, and much the same in breadth. It lies between the kingdom of Algiers, to the east, and Morocco on the south, and is surrounded in other parts by

the fea.

Algiers, formerly a kingdom, is bounded on the east by the kingdom of Tunis, on the north by the Mediterranean, on the south by Mount Atlas, and on the west by the kingdoms of Morocco and Tasilet. According to Dr. Shaw, this country extends in length 480 miles along the coast of the Mediterranean, and is between 40 and 100 miles in breadth.

Tunis is bounded by the Mediterranean on the north and east; by the kingdom of Algiers on the west; and by Tripoli, with part of Biledulgerid, on the south; being 220 miles in length from north to south, and 170 in

breadth from east to west.

Tripoh, including Barca, is bounded on the north by the Mediterranean fea; on the fouth, by the country of the Bernberies; on the west by the kingdom of Tunis, Biledulgerid, and a territory of the Gadamis; and on the east by Egypt; extending about 1100 miles along the sea-coast; and the breadth is from 1 to 300 miles.

Each capital bears the name of the state or kingdom to which it be-

ones.

This being premifed; I shall consider the Barbary states as forming (which they really do) a great political confederacy, however independent each may be as to the exercise of its internal policy; nor is there a greater difference than happens in different provinces of the same kingdom, in the customs and manners of the inhabitants.

AIR AND SEASONS.] The air of Morocco is mild, as is that of Algiers, and indeed all the other states, except in the months of July and August,

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yet it is in general friendly to the constitution of its inhabitants as well as

to those of Europeans.

FRODUCTIONS, BY SEA AND LAND. Sempire, were justly denominated the These states under the Roman: garden of the world; and to have a residence there; was considered as the highest state of luxury. The produce of their soil 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 of their government, yet they are still fertile; not only in the above mentioned commodities, but in dates, figs, raifins, almonds, apples, pears, cherries, plums, citrons, lemons, oranges, pomegranates, with plenty of roots and herbs in their kitchen gardens. Excellent hemp and flax grow on their plains; and by the report of Europeans, who have lived there for some time, the country abounds with all that can add to the pleasures of life; for their great people find means to evade the fobriety prescribed by the Mahometen law, and make free with excellent wines, and spirits of their own growth and manufacture. Algiers produces falt-petre, and great quantities of excellent falt; and lead and iron have been found in feveral places of Barbary.

Neither the elephant nor the rhinoceros are to be found in the states of Barbary; but their deserts abound with lions, tigers, leopards, hyænas, wolves, wild boars, and monstrous serpents. The Barbary horses were formerly very valuable, and thought equal to the Arabiau. Though their breed is now said to be decayed, yet some very fine ones are occasionally imported into England. Dromedaries, assessmelles, mules, and kumrahs, a most serviceable creature, begot by an ass upon a cow, are their beasts of

burden.

But from the services of the came they derive the greatest advantages, both on account of the great fatigue he is capable of undergoing, and the sublistence he requires. This useful quadruped enables the African to perform his long and toilsome journies across that continent. The camel is, therefore, (fays Mr. Bruce) emphatically called the Ship of the defert. He feems to have been created for this very trade, endued with parts and qualities adapted to the office he is employed to discharge. The driest thistle, and the barest thorn, is all the food this useful animal requires, and even these, to save time, he eats while advancing on his journey, without stopping, or occasioning a moment of As it is his lot to cross immense deserts, where no water is found, and countries not even moistened by the dew of heaven, he is endued with the power at one watering-place to lay in a store with which he supplies himself for thirty days to come. To contain this enormous quantity of fluid, nature has formed large cifterns within him, from which, once filled, he draws at pleasure the quantity he wants, and pours it into his stomach with the same effect as if he then drew it from a spring, and with this he travels, patiently and vigoroufly, all the day long, carrying a prodigious load upon him, through countries infested with poisonous winds, and glowing with parching and never cooling fands. .

Fowls and pigeons are remarkably plenty and good in the empire of Morocco; but ducks are fearce, and geefe and turkies (lays Mr. Lempriere). I never law there. The country abounds with the red legged partridge, likewife with quails, eagles, and hawks. In the proper feason the frankolin, a bird of the partridge species is found here; also a few wood cocks, snipes in great numbers, all kinds of water-fowl, and a variety of small singing birds; of these the sapsa-sparrow is remarkable for the sweetness of its note, which is thought to

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f Morocco; I never faw kewife with bird of the great numof thefe the thought to exceed that of any other bird, but it cannot live out of its own climate. The oxen and sheep of this country are small; but their sless is well favoured. Hares, rabbits, antelopes, porcupines, bears, ferrets, wealels, moles, foxes, wild cats, and cameleons are all natives of this empire; likewise all kinds of reptiles. Besides vermin, says Dr. Shaw (speaking of his travels through Barbary), the apprehensions we are under, in some parts at least of this country, of being bitten or stung by the scorpion, the viper, or the venomous spider, rarely failed to interrupt our repose; a refreshment so very grateful, and so highly necessary to a weary traveller. The seas and bays of Barbary abound with the finest and most delicious sish of every kind, and were preferred by the ancients to those of Europe.

POPULATION, INHABITANTS, MANNERS, Morocco was certainly forcustoms, and diversions. I merly far more populous than it is now, if, as travellers fay, its capital contained 100,000 houses, whereas at present, it is thought not to contain above 25,000 inhabitants; nor can we think that the other parts of the country are more populous, if it is true, that their king or emperor has 80,000 horse and sout; of foreign negroes, in

The city of Algiers is faid to contain 100,000 Mahometans, 15,000 Jews, and 2000 Christian slaves; but no estimate can be formed as to the populous-ness of its territory. Some travellers report that it is inhabited by a friendly hospitable people, who are very different in their manners and character from

those of the metropolis:

Tunis is the most polished republic of all the Barbary states. The capital contains 10,000 families, and above 3000 tradefmens' shops; and its suburbs confift of 1000 houses. The Tunishes are indeed exceptions to the other states of Barbary; for even the most civilised of the European governments might improve from their manners. 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 manufactures have been lately introduced among them; and the inhabitants are faid at prefent to be well acquainted with the various labours of the loom. The women are handsome in their persons; and though the men are sun-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, according to the opinion of the learned Dr. Shaw, that Jezebel made use of when she is said (2 Kings, chap. ix. verse 30.) to have painted her face; the words of the original being, that she fet off her eyes with the powder of lead-ore. The gentlemen in general are fober, orderly, and clean in their persons, their behaviour complainant, and a wonderful regularity reigns through all the city.

Tripoli was once the richest, most populous, and opulent of all the states on the coast; but it is now much reduced, and the inhabitants, who are said to amount to between 4 and 500,000, have all the vices of the

Algerines.

Their manners are much of a piece with those of the Egyptians already described. The subjects of the Barbary states, in general sublitting by piracy, are allowed to be bold intrepid mariners, and will light desperately when they meet with a prize at sa; they are, notwithstanding, far inferior to the English, and other European states, both in the construction and management of their vessels. They are, if we except the Tunisines, void of all arts and licerature. The misery and poverty of the inhabitants of Morocco, who are not immediately in the emperor's service, are beyond all description; but those

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who inhabit the inland parts of the country are an hospitable inoffensive peaple; and indeed it is a general observation, that the more distant the inhabitants of those states are from the seats of their government, their manners are
the more pure. Notwithstanding their poverty, they have a liveliness about
them, especially those who are of Arabic descent, that gives them an air of
contentment; and having nothing to lose, they are peaceable among themselves.
They are naturally of a grave disposition, servid in professions of friendship
but very infineere in their attachments. They have no curiosity, no ambition
of knowledge. When in adversity they manifest the most abject submission
to their superiors, and in prosperity their tyranny and pride is insupportable.
The Moors are supposed to be the driginal inhabitants, but are now blended
with the Arabs, and both are crutelly oppressed by a handful of insolent domineering Turks, the resule of the streets of Constantinople.

Dass.] The drefs of thefe people is a linen shirt, over which they tie a made of linen. The arms and legs of the wearer are bare, but they have slippers on their feet; and persons of condition sumetimes wear bushins. They never move their turbans, but pull off their slippers when they attend religious duties, or the person of their sovereign. They are fond of striped and functioned silvent summer are longer, and they wear a fort of earl on their heads instead of a turban. The chief furniture of their houses consists of carpets and

mattreffee, on which they they fit and lie. In eating, their flovenlines is dif-

gufting. They are prohibited gold and filver veffels; and their meat, which

they swallow by handfuls, is boiled or roasted to rags.

Religion. The inhabitants of these states are Mahometans; but many subjects of Morocco sollow the tenets of one Hamed, a modern sectarist, and an enemy to the ancient doctrines of the califs. All of them are very sond of idiots; and in some cases their protection screens offenders from punishment for the most notorious crimes. In the main, however, the Moors of Barbary, as the inhabitants of these states are now promiscuously called, (because the Saracens sirst entered Europe from Mauritania, the country of the Moors) have adopted the very worst parts of the Mahometan religion, and scem to have retained only as much of it as countenances their vices. Adultery in the women is punished with death; but though the men are indulged with a plurality of wives and concubines, they commit the most unnatural erimes with impunity. All foreigners are allowed the open prosession of their religion.

LANGUAGE.] As the states of Barbary possess those countries that formerly went by the name of Mauritania and Numidia, the ancient African language is still spoken in some of the inland countries, and even by some inhabitants of the city of Morocco. In the sea-port towns, and maritime countries, a bastard kind of Arabic is spoken; and seafraing people are no strangers to that medley of living and dead languages, Italian, French, Spanish, &c. that is so well known in all ports of the Mediterranean, by the name

of Lingua Franca.

ANTIQUITERS AND CURIOSITIES, This article is well worth the NATURAL AND ARTIFICIAL. Itudy of an antiquary, but the subjects of it are difficult of access. The reader can scarcely doubt that the countries which contained Carthage, and the pride of the Phoenician, Greek, and Roman works, are replete with the most curious remains of antiquity, but they lie scattered amidst ignorant, barbarous inhabitants. Some memorials of the Mauritanian and Numidian greatness are still to be met with,

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ll worth the but the fuboubt that the cian, Greek, of antiquity, Some mebe met with, and many ruins which bear evidence of their ancient grandeur and populousnels. These point out the old Julia Casarea of the Romans, which was little inferior in magnificence to Carthage itself. A few of the aqueducts of Carthage are still remaining, particularly at Manuha, a country house of the Bey's, four miles from Tunis; but no vellige of its walls. The fame is the fate of Uties, famous for the retreat and death of Cato; and many other renowned cities of antiquity; and so over-run is the country with bare barilm, that their very scites are not known, even by their ruins, amphitheatres, and other public buildings which remain still in tolerable preserva-Besides those of classical antiquity, many Saracen monuments, of the most stupendous magnificence, are likewise found in this valt tract: these were erected under the califs of Bagdad, and the ancient kings of the country, before it was subdued by the Turks, or reduced to its present form of government. Their walls form the principal fortifications in the country, both inland and maritime. We know of few or no natural curiofities belonging to this country, excepting its falt pits, which in fome places take up an area of fix miles. Dr. Shaw mentions springs found bere, that are so hot as to boil a large piece of mutton very tender in a quarter of an hour.

CITIES AND PUBLIC BUILDINGS.] Mention has already been made of Morocco, the capital of that kingdom, but now almost in ruin, the court having removed to Mequinez, a city of Fez. Incredible things are recorded of the magnificent palaces in both cities: but by the best accounts the com-

mon people live in a very flovenly manner.

The city of Algiera is not above a mile and a half in circuit, though it is computed to contain near 120,000 inhabitants, 15,000 houses, and 107 molques. Their public baths are large, and handlomely paved with marble. The prospect of the country and sea from Algiers is very beautiful, being built on the declivity of a mountain; but the city, though for feveral ages it has braved some of the greatest powers in Christendom, could make but a faint defence against a regular siege; and it is said that three English fifty-gun thips might batter it about the ears of its inhabitants from the harbour. If so, the Spaniards must have been very deficient either in courage or conduct. They attacked it in 1775 by land and by fea, but were repulfed with great lofs, though they had near 20,000 foot and 2000 horse, and 47 king's ships of different rates, and 346 transports. In the years 1783 and 1784, they also removed their attacks by sea to destroy the city and gallies, but after spending a quantity of ammunition, bombs, &c. were forced to retire without either its capture or extinction. The mole of the harbour is 500 paces in length, extending from the continent to a small island where there is a castle and large battery.

The kingdom of Tunis, which is naturally the finest of all these states, contains the remains of many noble cities, some of them the in good condition. Tunis, built near the original site of Carthage, hath a wall and fortifications, and is about three miles in circumference. The houses are not magnificent, but neat and commodious: as is the public exchange for merchants and their goods; but, like Algiers, it is distressed for want of fresh water, but that of

rain, preserved in cisterns, is chiefly used by the inhabitants.

The city of Tripoli confifts of an old and new town, the latter being the most flourishing; but great inconveniences attend its situation, particularly the want of sweet water. The city of Oran, lying upon this coast, is about a mile in circumference, and is fortissed both by art and nature. It was a place of considerable trade, and the object of many bloody disputes between the Spaniards and the Moors. Constantina was the ancient Circa,

and one of the strongest cities of Numidia, being inaccessible on all sides, ex-

cepting the fouth-well.

Besides the above towns and cities, many others, formerly of great renown, lie scattered up and down this immense tract of country. The city of Fez. at present the capital of the kingdom so called, is said to contain near 300,000 inhabitants, besides merchants and foreigners. Its mosques amount to 500; one of them magnificent beyond description, and about a mile and a half in c.cumference. Mequinez is esteemed the great emporium of all Barbary. Sallee was formerly famous for the piracies of its inhabitants. Tangier, fituated about two miles within the straits of Gibraltar, was given by the crown of Portugal as part of the dowry of queen Catherine, confort to Charles II. of England. It was intended to be to the English what Gibralta. is now; and it must have been a most noble acquisition, had not the misunderstandings between the king and his parliament occasioned him to how up its fortifications and demolish its harbour; so that from being one of the finest cities in A. frica, it is now little better than a fishing town. Ceuta, upon the same strait, almost opposite to Gibraltar, is still in the hands of the Spaniards, but often. if not always, belieged or blocked up by the Moors. Tetuan, which lies within twenty miles of Ceuta, is now but an ordinary town, containing about 800 houses; but the inhabitants are said to be rich, and tolerably civilized in

The provinces of Suz, Tafilet, and Gefula, form no part of the flates of Barbary, though the king of Morocco pretends to be their fovereign; nor do they contain any thing, that is particularly curious. Zaars, is a defert country, thinly peopled, and almost destitute both of water and

provisions

MANUFACTURES AND COMMERCE.] The lower subjects of these states know very few imaginary wants, and depend partly upon their piracies to be supplied with necessary utentils and manufactures; so that their exports consist chiefly of leather, fine mats, embroidered handkerchiefs, fword-knots, and carpets, which are cheaper and fofter than those of Turkey, though not so good in other respects. As they leave almost all their commercial affairs to the Jews and Christians settled among them, the latter have established silk and linen works, which supply the higher ranks of their own subjects. They have no fnips, that, properly speaking, are employed in commerce; so that the French and English carry on the greatest part of their trade. Their exports, besides those already mentioned, consist in elephants' teeth, ostrich seathers, copper, tin, wool, hides, honey, wax, dates, raifins, olives, almonds, gum arabic, and fandrac. The inhabitants of Morocco are likewife faid to carry on a confiderable trade by caravans to Mecca, Medina, and some inland parts of Africa, from whence they bring back vast numbers of Negroes, who ferve in their armicand are flaves in their houses and fields.

In return for their exports, the Europeans furnish them with timber, artillery of all kinds, gunpowder, and whatever they want, either in their public or private capacities. The duties paid by the English in the ports of Morocco, are but half of those paid by other Europeans. It is a general observation, that no nation is fond of trading with these states, not only on account of their capricious despotsin, but the villainy of their individuals, both natives and Jews, many of whom take all opportunities of cheating, and when detec-

ted are feldom punished.

It has often been thought furprising, that the Christian powers should suffer their marine to be insulted by these barbarians, who take the ships of all nations with whom they are at peace, or rather, who do not pay them a subsidy either is otherwise woke the Christian possession bardmer their effethe concast Algiers and unfurnity of the concast of the co

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fhould fuffer ps of all nam a fubfidy either either in money or commodities. We cannot account for this forbearance otherwise than by supposing, sirst, that a breach with them might provoke the Porte, who pretends to be the lord paramount; secondly, that no Christian power would be fond of seeing Algiers, and the rest of that coast, in possession of another; and, thirdly, that nothing could be got by a bombardment of any of their towns, as the inhabitants would instantly carry their effects into the deserts and mountains, so that the benefit resulting from the conquest, must be tedious and precarious.—Indeed, expeditions against Algiers have been undertaken by the Spaniards, but they were ill-conducted and unsuccessful, as before noticed.

Constitution and Government.] In Morocco, government cannot be said to exist. The emperors have for some ages been parties, judges, and even executioners with their own hands, in all criminal matters; nor is their brutality more incredible than the submission with which their subjects bear at. In the absence of the emperor, every military officer has the power of life and death in his hand, and it is feldom that they mind the form of a judicial proceeding. Some vestiges, however, of the califate government still continue; for in places where no military officer resides, the mustive high-priest is the fountain of all justice, and under him the cadis, or civil officers, who act as our justices of the peace. Though the emperor of Morocco is not immediately subject to the Porte, yet he acknowledges the grand signior to be him superior, and he pays him a distant allegiance as the chief representative of Mahomet. What I have said of Morocco is applicable to Fez, both king.

doms being now under one emperor.

Though Algiers, Tunis, and Tripoli, have each of them a Turkish pasha or dey who governs in the name of the grand fignior, yet very little regard is paid by his serocious subjects to his authority. He cannot even be said to be nominated by the Porte. When a vacancy of the government happens, which it commonly does by murder, every foldier in the army has a vote in choosing the fucceeding dey; and though the election is often attended with bloodshed, yet it is no sooner fixed than he is cheerfully recognised and obeyed. It is true, he must be confirmed by the Porte; but this is seldom refused, as the divan is no stranger to the dispositions of the people. The power of the dey is despotic; and the income of the dey of Algiers amounts to about 150,000l. a year, without greatly oppressing his subjects, who are very tenacious of their property. These deys pay slight annual tributes to the Porte. When the grand fignior is at war with a Christian power, he requires their affistance, as he does that of the king of Morocco; but he is obeyed only as they think proper. Subordinate to the deys are officers, both military and civil; and in all matters of importance the dey is expected to take the advice of a common council, which confifts of thirty pashas. These pashas feldom fail of forming parties amongst the foldiers, against the regning dey, hom they make no feruple of affaffinating, even in council; and the strongest candidate then fills. his place. Sometimes he is deposed; sometimes, though but very seldom, he religns his authority to fave his life, and it is feldom he dies a natural death upon the throne. The authority of the dey is unlimited; but an unfuccelsful expedition, or too pacific a conduct, seldom fails to put an end to his life and government.

REVENUES.] I have already mentioned those of Algiers, but they are now said to be exceeded by Tunis. They consist of a certain proportion of the prizes taken from Christians, a small capitation tax, and the customs paid by the English, French, and other nations, who are suffered to trade with those states. As to the king of Morocco, we can form no

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idea of his revenues, because none of his subjects can be said to possess any property. From the manner of his siving, his attendance, and appearance, we may conclude he does not abound in riches. The ransoms of Christian slaves are his perquisites. He sometimes shares in the vesses of the other states, which entitles him to part of their prizes. He claims a tenth of the goods of his Mahometan subjects, and six crowns a year from every Jew merchant. He has likewise considerable profits in the Negroland and other caravans, especially the slave trade towards the south. It is thought that the whole of his ordinary revenue, in money, does not exceed 165,000l, a year. A detachment of the army of these states is annually seat into each province to collect the tribute from the Moors and Arabs; and the prizes they take at sea, sometimes equal the taxes laid upon the natives.

MILITARY STRENGTH By the best accounts we have received, the men; but the strength of his army consists of cavalry mounted by his negro flaves. Those wretches are brought young to Morocco, know no other state but fervitude, and no other mafter but that king, and prove the firmest support of his tyranny. About the year 1727, all the naval force of Morocco confilted only of three small ships, which lay at Sallee, and being full of men, fometimes brought in prizes. The Algerines maintain about 6500 foot, confifting of Turks, and cologlies, or the fons of foldiers. Part of them ferve as marines on board their vessels. About 1000 of them do garrison duty, and part are employed in fomenting differences among the neighbouring Arab princes. Besides these, the dey can bring 2000 Moorish horse to the field; but as they are enemies to the Turks, they are little trusted. 16 Those troops are under excellent discipline, and the deys of all the other Barbary states keep up a force in proportion to their abilities; so that a few years ago they refused to fend any tribute to the Turkish emperor, who feems to be fatisfied with the shadow of obedience which they pay him.

It is very remarkable, that though the Carthaginians, who inhabited this very country of Barbary, had greater fleets and a more extensive commerce than any other nation, or than all the people upon the face of the earth, when that state slourished, the present inhabitants have scarcely any merchant ships belonging to them, nor indeed any other than what Sallee, Algiers, Tunis, and Tripoli sit out for piracy; which though increased since the last attack of the Spaniards, are now but sew and small, and some years ago did not exceed six ships, from thirty-six to sifty guns. The admiral's ship belongs to the government; the other captains are appointed by private owners, but subject to military law. With such a contemptible fleet, these insides not only harrafs the nations of Europe, but oblige them to pn, a kind of

tribute by way of presents.

HISTORY.] The perhaps is no problem in history so unaccountable as the decadence of the splendor, power, and glory of the states of Barbary; which, when Rome was mistress of the world, formed the fairest jewels in the imperial diadem. It was not till the seventh century that, after these shad been by turns in possession of the Vandals and the Greek emperors, the catifs or Saracens of Bagdad conquered them, and from thence became masters of almost all Spain, from whence their posterity was totally driven about the year 1492, when the exiles settled among their friends and countrymen on the Barbary coast. This naturally begot a perpetual was between them and the Spainards, who pressed them so hard, that they called to their assistance the two famous brothers Barbarossa, who were admirals of the Turkish seet, and

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countable as of Barbary; ewels in the thefe states nperors, the ame masters a about the men on the ein and the Miltance the h fleet, and who,

who, after breaking the Spanish yoke, imposed upon the inhabitants of all those states (excepting Morocco) their jown. Some attempts were made by the emperor Charles V. to reduce Algiers and Tunis, but they were unsuccessful; and, as observed, the inhabitants have in fact shaken off the Turkish yoke likewise.

The emperors or kings of Morocco are the fuccessors of those sovereigns of that country who are called xeriffs, and whose powers resembled that of the califate of the Saracens. They have been in general a set of bloody tyrants; though they have had among them some able princes, particularly Muley Moluc, who defeated and killed Don Sebastian, king of Portugal. They have lived in almost a continued state of warfare with the kings of Spain and other Christian-princes ever fince; nor does the crown of Great Britain sometimes disdain, as in the year 1769, to purchase their friendship with presents. A way is ready

The empire of Morocco has been greatly disturbed by intestine commotions; a battle was fought between the emperor and his brother Ben Affer, in which the latter was defeated and slain. Late accounts say that the Spaniards had affifted another brother against the emperor, and that the conflict proved fatal to the latter. The present emperor is Muley, Yazid, who falling under the displeasure of his father was obliged to take refuge in a religious fanctuary. His father was preparing to drive him by force from this tanctuary, when he was overtaken by death. Immediately upon this event Muley Yazid came from his fanctuary and quietly ascended the throne.

A B Y S S I N I A.

SITUATION AND EXTENT.

Degrees.

Sq. Miles.

Length 900 between 6 and 20 north latitude. Breadth 800 between 6 44 east longitude.

The state of the

BOUNDARIES. I T is bounded on the north by the kingdom of Sennaar, or Nubia; on the east, partly by the Red Sea, and partly by Dancala; on the west, by Gorham; and on the south, by the kingdom of Gingiro, and Alaba.

It contains, the following provinces, viz.

1. Masuah; 2. Tigre; 3. Samen; 4. Begemder; 5. Amhara; 6. Walaka; 7. Gojam; 8. Damot; 9. Maitsha; 10. Dembea; 11. Kuara; 12. Nara. In this division, according to Mr. Bruce, from whom this account

is taken, there is neither geographical nor historical precision.

ALE AND SEASONS. The ramy season continues for fix months of the year, from April to September, which is succeeded, without interval, by a cloudless sky, and vertical sun; and cold nights, which as immediately follow these for thing days. The earth, notwith tanding the heat of these days, is yet perpetually cold so as to feel disagreeably to the soles of the feet; partly

owing to the fix months rains, when no fun appears, and partly to the per-

petual equality of nights and days.

QUADRUPEDS.] There is no country in the world which produces a greater number or variety of quadrupeds, whether tame or wild, than Abys-finia. Of the tame or cow kind, great abundance present themselves every where, differing in fize, some having horns of various dimensions, some without horns at all; differing also in the colour and length of their hair.

Among the wild animals are prodigious numbers of the gazel, or antelope kind; the bohur, fassa, feeho, and madequa, and many others. The hyæna is still more numerous. There are few varieties of the dog or fox kind. Of these the most numerous is the deep, or, as he is called, the jackal; this is precisely the same in all respects as the deep of Barbary and Syria, who are heard hunting in great numbers, and howling in the evening and morning. The wild boar, smaller and smoother in the hair than that of Barbary or Europe, but differing in nothing elfe, is met frequently in fwamps or banks of rivers covered with wood.

The elephant, rhinorceros, giraffa, and camelopardalis, are inhabitants of the low hot country; nor is the lion, leopard, or faadh, which is the panther, feen in the high and cultivated country. The hippopotamus and crocodile abound in all the rivers, not only of Abyffinia, but as low down as Nubia and Egypt. There are many of the als kind in the low country towards the frontiers of Atbara, but no zebras; these are the inhabitants of

Fazuelo and Narea.

But of all the other quadrupeds, there is none exceeds the hyæna for its merciles ferocity. They were a plague, says our author, speaking of these animals, in Abyssinia in every situation, both in the city and in the field, and I think furpassed the sheep in number. Gondar was full of them from the time it turned dark till the dawn of day, seeking the different pieces of flaughtered carcafes which this cruel and unclean people expose in the streets

It is a constant observation in Numidia, that the lion avoids and slies from the face of a man, till by fome accident they have been brought to engage, and the beaft has prevailed against him; then that feeling of superiority imprinted by the Creator in the heart of all animals for man's prefervation. feems to forfake him. The lion, having once tasted human blood, relinquishes the pursuit after the flock. He repairs to some high-way or frequented path, and has been known in the kingdom of Tunis, to interrupt the road to a market for feveral weeks; and in this he perfifts till huuters or foldiers

are fent out to destroy him.

BIRDS. The number of birds in Abyssinia exceeds that of other animals beyond proportion. The high and low countries are equally stored with them: the first kind are the carnivorous birds. Many species of the eagle and hawk, many more still of the vulture kind, as it were, over-stock all parts of the country. That species of glebe, called Haddaya, so frequent in Egypt, comes very punctually into Ethlopia, at the return of the sun, after the tropical rains. The Nissaa, or Golden Eagle is not only the largelt of the eagle kind, but furely one of the largest birds that slies. From wing to wing he is eight feet four inches. The black eagle, Rachamah, Erkeom, Moroc, Sheregrig, and Waalia, are particularly described by the historian of Abyssinia, to whose celebrated work we refer the reader who is defirous of information concerning them.

There is no great plenty of water-fowl in Abyffinia, especially of the webfooted kind. Vast variety of storks cover the plains in May, when the rains b and fw commo flight ! immen is calle mon in when n

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rains become constant. All the deep and graffy bogs have snipes in them; and swallows there are of many kinds unknown in Europe; those that are common in Europe appear in passage at the very season when they take their flight from thence. There are few owls in Abyflinia; but those are of an immense, fize and beauty. There are no geefe, wild or tame, excepting what is called the Golden Goose, Goose of the Nile, or Goose of the Cape, common in all the fouth of Africa; these build their nelts upon trees, and

when not in water, generally fit upon them.

INSECTS.] From the class of infects, we shall select the most remarkable, viz. the Tfaltfalya or fly, which is an infect that furnishes a striking proof how fallacious it is to judge by appearances. If we confider its small fize, its weakness, want of variety or beauty, nothing in the creation is more contemptible or infignificant. Wet paffing from these to his history, and to the account of his powers, we must confess the very great injustice we do him from want of confideration. We are obliged with the greatest furprize to acknowledge, that those huge animals, the elephant, the rhinoceros, the lion, and the tyger, inhabiting the same woods, are still vastly his inferiors, and that the appearance of this small infect, nay, his very found, though he is not feen, occasions more trepidation, movement, and disorder, both in the human and brute creation, than would whole herds of these monstrous animals collected together, though their number was in a ten-fold proportion greater than it really is. I was a principal the look a to !

This infect has not been described by any naturalist. It is in fize very little larger than a bee, of a thicker proportion. As foon as this plague appears, and their buzzing is heard, all the cattle forfake their food, and run wildly about the plain, till they die, worn out with fatigue, fright, and hun-No remedy remains but to leave the black earth, and halten down to the fands of Athara, and there they remain while the rains last, this cruel enemy never daring to pursue them farther. Though the fize of the camel is immense, his strength vast, and his body covered with a thick skin, defended with strong hair, yet still he is not capable to sustain the violent punctures the fly makes with his pointed proboscis. He must lose no time in removing to the fands of Athara; for, when once attacked by this fly, his body; head, and legs break out into large bosses, which swell, break, and

putrify, to the certain destruction of the creature.

VEGETABLE PRODUCTIONS.] The Papyrus, which is a plant well known in Egypt, appears to have been early brought thither from Ethiopia. It is also found in Abyssinia. Balessar, Balm, or Balsam, is also a native of Abyssinia. The great value set up on this drug in the east, remounts to very early ages. We know from scripture, the oldest history extant, as well as most infallible, that the Ishmaelites, or Arabian carriers and merchants, trafficking with the Tudia commodities into Egypt, brought with them balm as part of the cargo. The Enfete is an herbaceous plant, which grows and comes to great perfection at Gonder, but it most abound in that part of Maitsha and Goutto west of the Nile, where there are large plantations of it, and is there, almost exclusive of every thing elle, the food of the Galla inhabiting that province. When foft, like a turnip weil boiled if and eafily digested. The Teff is a grain commonly sown all over Abyifinia, where it feems to thrive equally on all forts of ground, from it is made the bread which is commonly used throughout this country. Abyssinians indeed have plenty of wheat, and some of it of an excellent quality. They likewife make as fine wheat-bread as any in the world, both

for colour and tafte; but the use of wheat-bread is chiefly confined to people of the first rank. The acacia tree is very common in Abyssinia, as are several other curious productions of the vegetable world, many of which are described in the Appendix of our author, and illustrated by many elegant engravings, which will afford a very great antertainment to the curious botanist.

Larse.] The lake of Tzana (not in mention those of Gooderoo, and Court Ohha) is by much the largest expanse of water a nown in this country. Its extent, however, has been greatly exaggement. Its greatest breadth is 32 miles, and its entent in length is 49. I'm Nile, by a current always visible, crosses the end of it. In the dry months, from October to March, the lake shrinks greatly in size; but after that all those trees are full which are on every side of it; and fall into the lake, like radii drawn to a center; then it swells, and extends itself into the plain country, and has of course a much larger surface.

There are about eleven inhabited iflands in the lake. All these islands were formerly used as prisons for the great people, or for a voluntary retreat, on account of some disguit or great missionune, or as places of security to de-

post their valuable effects during troublesome times.

CATARACTS OF THE NILE.] Omitting those of inferior note, we shall here give the reader some account of the great cataract of Alata, " which, faya Mr. Bruce, was the most magnificent fight that ever I beheld. The neight has been rather exaggerated. The missionaries say the fall is about fixteen ells, or lifty feet, The measuring is, indeed, very difficult; but, by the position of long sticks, and poles of different lengths, at different heights of the rock, from the water's edge, I may venture to fay that it is nearer forty feet than any other measure. The river had been confiderably increased by rains, and fell in one sheet of water, without any interval, above half an English mile in breadth with a force and noise that was truly terrible, and which stunned, and made made me, for a time, perfectly dizzy. A thick fame, or haze, covered the fall all round, and hung over the course of the fiream both above and below, marking its tract, though the water is not icen. The river, though swelled with rain, preserved its natural clearness, and fell, as far as I could difcern, into a deep pool, or bason, in the fold rock, which was full, and in twenty different eddies to the very foot of the precipice; the stream, when it fell, seeming part of it to run back with great fury upon the rock, as well as forward in the line of its course, raising a wave, or violent ebullition, by chaffing against each other.

" Jerome Labo pretends, that he has fat under the curve, or arch, made by the projectile force of the water rushing over the precipice. He says he fat calmly at the foot of it, and looking through the curve of the ftream, as it was falling, law a number of rainbows of inconceivable beauty in this This however," continues Mr. Bruce, " without extraordinary priim. hefitation, I aver to be a downright falfehood. A deep pool of water reaches to the very foot of the rock, and is in perpetual agitation. Now allowing that there was a feat or reach, which there is not, in the make of the pool, it is absolutely impossible, by any exertion of human strength, to have arrived at it. Althou have very robust man, in the prime and vigour of life, and a hardy week ad, indefatigable swimmer, I am perfectly confident he could not have got to that feat from the shore through the quietoft part of that bafoir. And, supposing the friar placed in his imaginary feat under the curve of the immense arch of water, he must have had a portion of firmuels more than lelle to the share of ordinary men, and which

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or arch, made ice. He fays of the fiream, beauty in this pool of water itation. Now in the man fireagth, prime and villam perfectly through the 1 in his imagemust have had sen, and which

is not likely to be acquired in a monastic life, to philosophize upon optics in such a situation, where every thing would seem to his dazzled eyes to be in motion, and the stream, in a noise like the loudest thurder, to make the folid rock (at least as to sense) shake to its very foundation, and threaten to tear every nerve to pieces, and to deprive one of other senses besides that of hearing. It was a most magnificent sight, that ages, added to the greatest length of human life, would not efface or eradicate from my memory; it struck me with a kind of stupor, and a total oblivion of where I was, and of every other sublunary concern. It was one of the most stupendous sights in the creation."

Sources of THE NILE.] The Agows of Damot pay divine honour to the Nile ; they worthip the river, and thousands of cattle have been offered. and still are offered, to the spirit supposed to reside at its sources. The village of Geesh, though not further distant than 600 yards, is not in fight of the sources of the Nile. The country upon the same plane with the fountains, terminates in a cliff about 300 yards deep down to the plain of Asia, which flat country continues in the same subaltern degree of elevation, till it meets the Nile again about 70 miles fouthward, after it has made the circuit of Gojam and Damot. In the middle of a marsh, about 80 yards in breadth, and fomething less than 40 yards from the bottom of the mountain of Geesh, arises a hillock of a circular form, about three feet from the furface of the marsh itself, though apparently founded much deeper in it. The diameter of this is something short of twelve feet; it is surrounded by a shallow trench, which collects the water, and voids it eastward; it is firmly built with fod or earthern turf, brought from the fides; and constantly kept in repair, and this is the altar upon which all their religious ceremonies are performed. In the middle of this altar is a hole, obviously made, or at least enlarged, by the hand of man. It is kept clear of grass, or other aquatic plants, and the water in it is perfectly pure and limpid, but has no ebullition or motion of any kind differnible upon its furface. This mouth, or opening of the fource, is some parts of an inch less than three feet diameter, and the water stood on the 5th of November, when Mr. Bruce visited it, about two inches from the lip of the brim, nor did it increase or diminish during all the time Mr. Bruce remained at Geesh, though he made plentiful use of it. This spring is about fix feet fix inches deep.

Ten feet distant from the first of these springs, a little to the west of south, is the sacred sountain, about eleven inches in diameter; but this is eight feet three inches deep. And about twenty seet distant from the first, to the S. S. W. is the third source, its mouth being something more than two feet large, and it is sive feet eight inches deep. Both these last sountains stand in the middle of small altars, made like the former of firm sol, but neither of them above three feet diameter, and having a soot of less elevation than the sirst. With a brais quadrant of three feet radius, he sound the lastitude to be 10° 59' north; and by 10° 59' 25" in round numbers, sor the exact latitude of the principal sountain of the Nile, though the Jesuita have supposed it 12° N. by a random gues. The longitude he ascertained

to be 36° 55' 30" east of the meridian of Greenwich.

CAUSES OF THE INC. DATIONS OF THE NILE.] The fun being nearly flationary for some days in the tropic of Capricorn, the air there becomes so much rarested, that the heavier winds, charged with watery particles, rush in upon it from the Atlantic on the west, and from the Indian Ocean, on the east. The south wind, moreover, loaded with heavy vapours, condensed in that high ridge of mountains, not far south of the Line, which

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forms a spine to the peninsula of Africa, and running northward with the other two, furnish wherewithal to restore the equilibrium. Having thus gathered fuch a quantity of vapours as it were to a rous, the fun now puts them in motion, and drawing them after it in its rapid progress northwards, on the 7th of January, for two years together, seemed to have extended its power to the atmosphere of Gondar, when for the first time, there appeared in the sky, white, dappled, thin clouds, the fun being then distant 340 from the zenith, without any one cloudy or dark speck having been seen for several months before. Advancing to the line with increased velocity, and describing larger spirals, the sun brings on a few drops of rain at Gondar the Ift of March, being then distant 50 from the zenith; these are greedily abforbed by the thirsty foil, and this seems to be the farthest extent of the fun's influence, capable of cauting rain, which then only falls in large drops, and lasts but a few minutes; the rainy season, however, begins most seriously upon its arrival at the zenith of every place, and these rains continue constant and increasing after he has passed it, in his progress northward. Before this, green boughs and leaves appear floating in the Bahar el Abiad, and flew that about 5° from the line, the latitude where it rifes, the rains are already

In April, all the rivers in Amhara, Begemder, and Lasta, sirst discoloured, and then beginning to swell, join the Nile in the several parts of its course nearest them; the river then, from the height of its angle of inclination forces itself through the stagnant lake without mixing with it. In the beginning of May, hundreds of streams pour themselves from Gojam, Damot, Maitsha, and Dembea, into the lake Tzana, which had become low by intense evaporation, but now begins to fill insensibly, and contributes a large quantity of water to the Nile, before it falls down the eataract of Alata. In the beginning of June, the sun having now passed all Abyssinia, the rivers there are all sull, and then is the time of the greatest rains in Abyssinia, while it is for some days as it were, stationary in the tropic of Cancer.

Immediately after the sun has passed the line, he begins the rainy season to the southward, still as he approaches the zenith of each place; but the situation and necessities of this country being varied, the manner of promoting the inundation is changed. A high chain of mountains run from about & south all along the middle of the continent towards the Cape of Good Hope, and interfects the southern part of the peninsula, nearly in the same manner that the river Nile does the northern. A strong wind from the south, stopping the progress of the condensed vapours dashes them against the cold summits of this ridge of mountains, and forms many rivers which scape in the direction either east or west; as the level presents itself. If this is towards the west, they fall down the sides of the mountains into the Atlantic, and if on

the east, into the Indian Ocean.

CITIES AND TOWNS.] GONDAR, the metropolis of Abyssinia, is situated upon a hill of considerable height, the top of it nearly plain, on which the town is placed. It consides of about ten thousand families in time of peace: the houses are chiefly of clay, the roofs thatched in the form of cones, which is always the construction within the tropical rains. On the west end of the town is the king's house, formerly a structure of considerable consequence. It was a square building, stanked with square towers. It was formerly four stories high, and from the top of it is a magnificent view of all the country southward to the lake Teans. Great part of this shouse is now in rains, having been burnt at different times; but there is

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Bill ample lodging in the two lowest stoors of it, the audience-chamber being above one hundred and twenty feet long.

The palace and all its contiguous buildings are furrounded by a fubfrantial stone wall thirty feet high, with battlements upon the outer wall, and a parapet roof between the outer and inner, by which you can go slong the whole and look into the street. There appears to have been never any embrafures for cannon, and the four fides of the wall are above an English mile and a half in length. Gondar, by a number of observations of the fun and stars, made by day and night, in the course of three years, with an altronomical quadrant of three feet radius, and two excellent telescopes, and by a mean of all their small differences, is in N. lat. 12° 34' 30"; and by many observations of the fatellites of Jupiter, especially the first, both in their immersions and emersions during that period, Mr. Bruce concluded its longitude to be 37° 33' 0" east from the meridian of

DIXAN is the first town in Abyssinia, on the side of Tarantal is built on the top of a hill perfectly in form of a fugarloaf; 'a deep valley furrounds it every where like a trench, and the road winds spirally up the hill till it ends among the houses. It is true of Dixan, as of most frontier towns, that the bad people of both contiguous countries refort thither. The town confide of Moore and Christians, and is very well peopled; yet the only trade of either of these sects is a very extraordinary one, that of felling children. The Christians bring fuch as they have stolen in Abysfinia to Dixan as to a fure deposit; and the Moors receive them there, and carry them to a certain market at Masuah, whence they are fent over to Arabia or India. The priests of the province of Tigre, especially those near the rock Damo, are openly concerned in this infamous practice. Dixan is in lat. 14° 57' 55" north, and lon. 40° 7' 30" cast of the modition of Greenwich.

AXUM is supposed to have been once the capital of Abyshnia, and its ruins are now very extensive; but; like the cities of ancient times, confift altogether of public buildings. In one square, which seems to have been the center of the town, there are forty obelifks, none of which have any hieroglyphics upon them. They are all of one piece of granite, and, on the top of that which is standing, there is a patera exceedingly well carved in the Greek talle. There is a great deal of carving upon the top of the obelifk in Gothic take, disposed rudely, and without order. Axum is watered by a small stream, which flows all the year from a fountain in the narrow valley, where fland the rows of obelifks. The fpring is received into a magnificent befon of 150 feet Iquare, and thence it is carried at pleasure to water the neighbouring gardens, where there is little fruit excepting pomegranates, neither are these very excellent. The latitude of this town is 14° 6' 36'

MASUAH, is a small island immediately on the Abyssinian shore, having an excellent harbour and water deep enough for ships of any fize to the edge of the island. The houses of this town, are in general built of poles and bent grass, as in the towns of Arabia; but belides these, there are about twenty If stone, fix or eight of which are two stories each. N. lat. 15° 35' 5" E. n. 39° 36′ 30″.

TRADE AND COMMERCE.] Masuah continued a place of much resort as long as commerce flourished and not withit anding the oppression of the Turks is still a place of considerable trade. But it is all done in a slovenly manner, and for articles where a small capital is invested. Property here is too pre-

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carious to rifk a venture in valuable commodities, where the hand of power

enters into every transaction.

Gondar and all the neighbouring country depend for the necessaries of life, cattle, honey, butter, wheat, hides, wax, and a number of such articles, provide Agows, who inhabit a province in which the sources of the Nile state sound, and which province is no where 60 miles in length, nor half that in breadth. These Agows come constantly in succession, a thousand or fifteen hundred at a time, loaded with these commodities to the capital.

It may naturally occur, that, in a long carriage, such as that of a hundred miles in such a climate, butter must melt, and be in a state of susion, consequently very near putrefaction: this is prevented by the root of an herb, called Moc moco. yell by in colour, and in shape nearly resembling a carrot; this they brain any moc with their butter, and a very small quantity preserves it

fresh for a considerable time.

RELIGION.] Mr. Bruce informs us, from the annals of Abyssimia, that in the time of Solomon all this country was converted to Judassm, and the government of the church and state modelled according to what was then in use

at Jerufalem.

Some ecclesiastical writers, rather from attachment to particular systems, than from any conviction that the opinion they esposse is truth, would perfuade us that the conversion of Abyssinia to Christianity, happened in the days of the apostles; but it appears that this was effected by the labours of Prumentius (the apostle of the Abyssinians) in the year of Christ 333, according to our account.

Their first bishop, Frumentius, being ordained about the year 333, preferved Abyssinia untainted with heres, till the day of his cath, and being instructed in the religion of the Greeks of the church of Alexandria, by St. Athanosius, then sitting in the chair of St. Mark, it follows to the true religion of the Abyssinians, which they received on their conversion to Christianity, is that of the Greek church. They receive the holy factorized to both kinds, in ur avened bread, and in the grape bruised with the husk together as it grows, so that it is a kind of marmalade, and is given in a flat spoon. Large pieces of bread, are given to the communicants in proportion to their quality, which they chew as indecently and with full as much note as they eat at table. They observe also circumcision.

firstory.] As the accounts of kings and princes of remote ages are not always entertaining, and as the history of so barbarous and uncivilised a people will, we prefume, afford but small amusement to our readers, whatever fatisfaction they may have received from surveying the manners and customs of the people, and the natural history of the country; we shall therefore make no farther apology for cruitting the account of the annals of Abysinia, but refer taose, who have any define of information upon this subject, to the second volume of the Travels of our adventurous author, where he will a very ample detail through more than 700 pages of a ponder-

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FEZZAN, BORNOU, AND CASHNA.

IT having been long a subject of lamentation that Europeans know very little, if any thing, of the interior different of Africa, we are happy to find that

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happy to find that that an affociation has been entered into for the purpose of exploring these dreary regions. This association took place on the 9th of June, 1788, and consists of 95 members; out of which number the following persons were elected a committee, viz. lord Rawdon, the bishop of Landoff, Sir Joseph Banks, Mr. Beausoy, and Mr. Stuart. To these gentlemen were configued the direction of its funds, the management of its correspondence, and the choice of the person to whom the geographical mission was to be affigued. Persuaded of the importance of the object which the association had in view, their committee lost no time in executing the plan which it had formed. Two gentlemen were recommended to them; and appearing to be eminently qualified for making the projected researches, they were chosen. One was a Mr. Ledyard; the other a Mr. Lucas.

Such a person as Mr. Ledyard was formed by nature for the object in con-

Such a person as Mr. Ledyard was formed by nature for the object in contemplation, and were we unacquainted with the sequel, we should congratuate the society in being so fortunate as to find such a man for one of their millionaries; but the reader will soon be acquainted with the melancholy cir-

cumitance to which we allude.

From two fuch geographical missionaries (observes a very respectable literary journalist *) much information was no doubt expected; and, though the views of the lociety are not yet fully auswered, the communications which it has received, are of a nature which will excite, though not fully gratify, the curiosity of geographers.

Mr. Ledyard undertook, at his own defire, the difficult and perilous talk of traverfing from east to west in the latitude attributed to the Niger, the widest part of the continent of Africa. On this bold adventure, he left Lon-

don, June 30, 1788, and arrived at Cairo on the 19th of August.

Hence, he transmitted such accounts to his employers, as manifest him to have been a traveller who observed, respected, and compared, and such was the information which he collected here from the travelling slave merchants, and from others, respecting the interior districts of Africa, that he was impatient to explore them. He wrote to the committee, that his next communication would be from Sennaar, (600 miles to the south of Cairo); but death, attributed to various causes, arrested him at the commencement of his refearches, and disappointed the hopes, which were entertained of his projected journey.

Endowed with a foul for discovery; and formed, by nature, for atchievements of hardinood and peril; the death of Mr. Ledyard must be considered as a public missfortune. Ladies as well as philosophers will lament him, elpecially when they read his character of the fair lex, which conceiving it to be just we shall here infert. "Not haughty, not arrogant, not supercisious, they are full of courtefy and fond of society; if hungry, dry, cold, wet or sick, the women have ever been friendly to me and uniformly fo; and to add to this virtue these actions have been performed in so free and kind a manner.

fweetest morfel."

With a mixture of regret and disappointment, we turn from poor Ledyard, to notice Mr. Lucas's communications, which occupy the greatest part of the volume published by the association. He embarked for Tripoli, October 18, 1788, with instructions to proceed over the Desert of Zahara to Fezzan, to collect, and to transmit by way of Tripoli, whatever intelligence the people of Fezzan, or the traders thither, might be able to associate the people of Fezzan.

that if I was dry, I drank the sweetest draught, and if hungry, I eat the

ing the interior of the continent ; and to return by the way of Gambia, or

the coast of Guinea.

Interactions to undertake great enterprizes, are more easily given than executed. So Mr. Lucas found; and so the reader, to his disappointment will said likewise. Only a part of the plan was this geographical missionary able to carry into execution. He sets out, indeed, mounted on a handsome mule, presented to him by the bey, the bashaw's eldest son, in company with sherees, for the kingdom of Fezzan; resolved, we will suppose, to penetrate from Tripoli even unto Gambia: but his peregrinations, which began Feb. 1. 1789, terminated at Mcsurata, on Feb. 7.

Deprived of visiting Fezzan, and the other inland districts of Africa, Mr. Lucas solicits the information of his fellow travellers, and transmits to the society the result of his conferences. A memoir compiled in this way, from the reports of a shereef Imhammed, will not be deemed very satisfactory; and yet it certainly merits consideration, as it is, in part, corroborated by other

testimonies.'

Having no other fources of information, however, we must, for the prefent, content ourselves with these communications. From the various conferences of Mr. Lucas with the sheeres Imhammed, the following narrative is

composed:

1 It describes the kingdom of Fezzan to be a small circular domain, placed in a vaft wilderness, as an island in the midst of the ocean, containing near an hundred towns and villages, of which Mourzouk is the capital, distant, fouth from Mesurata, about 300 miles. In this kingdom are to be seen some venera. ble remains of ancient magnificence, some districts of remarkable fertility, and numerous Imoaking lakes, producing a species of fossil alkali called trong, A. griculture and pasturage are the principal occupations of the Fezaupers: they do not appear to have any coin; their medium of commerce is gold-dust; their houses, or rather huts, are built of clay, and are covered with branches of trees, on which earth is laid. As rain never falls at Fezzan, this covering is a fufficient protection. Their dress relembles that of the Moors of Barbary : but, during the heats of fummer, which are intense, they only wear drawers, and a cap to protect their heads from the immediate action of the fun. To thefe, many particulars are added of their persons, diseases, and mode of cure; of their religion, government, taxes, animal and vegetable productions. Their fovereign, who is a tributary of the bashaw of Tripoli, administers impartial

The narrative proceeds to state, that south east of Mourzouk, at the distance of 100 miles, is a sandy desert, 200 miles wide; beyond which, are the mountains of Tibesti, inhabited by serocious savages, tributary to Fezzan. The vallies between the mountains are said to be sertilised by innumerable springs, to abound with corn, and to be celebrated for their breed of camels. The tribute of the Tibestins to the king of Fezzan, is twenty camel

loads of fenna.

This kingdom is inconfiderable, when compared with the two great empires of Bornou and Cassina, which he south of Fezzan, occupying that valt region which spreads itself from the river of the Antelopes for 1200 miles weltward, and includes a great part of the Niger's course. Cassina, we are informed, contains a thousand towns and villages; and in Bornou, which is still more considerable, thirty languages are said to be spoken. The latter is represented as a fertile and beautiful country; its capital being situated within a day's journey of the river Wod-el-Gazel, which is lost in the sandy wastes of the vast defert of Bilma, and is inhabited by herdsmen, dwelling, like the old

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patriarche, in tente, and whose wealth counsts in their cattle . (Bornou or Bernon, is a word fignifying the and of Noah; for the Arabi conceive, that, on the retiring of the deluge, its mountains received the ark.) Though they cultivate various forts of grain, the use of the plough is unknown; and the hoe is the only instrument of husbandry. Here grapes, apricots, and pomegranates, together with lines and lemons, and two species of melons, the water and the mulk, are produced in large abundances but one of the most valuable of its vegetables is a tree called kedeyna, which, in form and height, refembles the office, is like the lemon in its leaf, and bears a nut, of which the kernel and the shell are both in great estimation, the first as a fruit, the last on account of the oil which it furnishes when bruised, and which supplies the lamps of the people of Bornou with a substitute for the oil of olives, P. 139. Bees, it is added, are so numerous, that the wax is often thrown away as an article of no value in the market. Many other particulars are added, for which we must refer to the work. The population is described by the expression, countless multitude. We shall pass over the nature of their religion, which is Mohammedan; of their government, which is an elective monarchy; and the fingular mode of their electing a new king from among the children of the deceased sovereign: but the account of the present sultan, his wives, and his children (p. 227), is too curious not to be exhibited.

The prefent fultan, whose name is Alli, is a man of an unosentations, plain appearance; for he seldom wears any other dress than the common blue shift of cotton or silk, and the silk or muslin turban, which form the usual dress of the country. Such however, is the magnificence of his seraglio, that the ladies who inhabit it are said to be 500 in number, and he himself is described as the reputed father of 350 children, of whom 300 are males; a disproportion which naturally suggests the idea that the mother, preferring to the gratification of natural affection, the joy of seeing herself the supposed parent of r surrect candidate for the empire, sometimes exchanges her semale child for

male offspring of a stranger.

We are told that fire arms, though not unknown to the people

nou, are not possessed by them.

South-east from Bornou, lies the extensive kingdom of Begar to beyond this kingdom, are said to be several tribes of negroes, ido to be several tribes of negroes, ido to be seeders on human siesh. These, we are told, are annually invaded by the meeter; and, when they have taken as many prisoners as their purpose may require, they drive the captives, like cattle, to Begarmee. It is further said, that if any of them, exhausted by satigue, happen to linger in their pace, one of the horsemen seizes on the oldest, and, cutting off his arm, uses it as a club to drive on the rest.

We are not much disposed to give credit to this relation. That the negroes, who are sold for slaves, are different from the other Africans, is not probable; and that they should be driven along with the mangled limbs of

their affociates, utterly exceeds belief.

" The empire of Cashna bears a great resemblance to that of Bornou.

After peruling what is here related of the extent, population, fertility, manufactures, and commerce of these regions, we may be permitted to wonder at their having remained altogether unknown to Europeans. We cannot but suspect considerable exaggerations. That the interior parts of africa are peopled, the caravana which go from Cairo and Tripoli, and

^{*} Horfes and herned cattle, goats, theep, and camels, are the common anima's of the sountry.

which are often absent three years, sufficiently evince: but that they are divided into regular and civilized states, may be a question. A thousand towns and villages in one empire, and thirty different languages spoken in the other, manifest a disposition in the sharees Imhammed to enlargement, or, at least to retail loofe reports. That they should be acquainted with, yet not possess fire-arms, nor make any attempt to navigate the Niger, nor even to take the sist that abound in its waters, but little accords with the history of their commerce, and of their progress in manufactures.

Let us, however, make all possible deductions, and be ever so incredulous as to some particulars, the prospect which this narrative opens to us, of the interior of Africa (the greater part of which we have been accultomed to consider as consigned, by nature, to perpetual sterility and desolation) must afford great pleasure; and though, as we have already remarked, it is far from being satisfactory, or from having answered the object of the mission, it may be regarded by the society as that fort of evidence which should encourage them to persevere, and ought to induce Europeans, without delay, actually to ex-

plore the central provinces of the African continent.'

SIERRA LEONE AND BULAM.

CONSIDERING the ardour of the maritime nations of Europe for fettling colonies in distant regions of the globe, it is somewhat surprising that a climate so temperate and a soil so productive as that of Sierra Leone did not long ago attract their notice. A settlement was formed there in 1791 for a better purpose than that which first draw the natives of Europe to the West Indies and the American continent; it was not to plunder and oppress the miserable natives; but to diffuse among them the light of knowledge, the blessings of religion and the comforts of civilization; and thereby to cement and perpetuate the most consideratial union between the European colonies and the natives of that country.

It had been afcertained beyond a doubt, that the climate and foil of Africa were admirably fuited to the growth of fugar, coffee, cotton, indigo, &c. The company proposed to instruct the natives to raise these articles, and to set

them the example, by a spirited cultivation, on its own account.

Every thing was fettled with the native chiefs upon the most equitable principles, and the ships sailed in March 1792. Before the end of two years from the institution of the colony, order and industry had begun to show their effects in increasing prosperity. The woods had been cut down to the distance of about three English miles all round the town. By these means the climate had become healthier, and fickness had diminished. The same of the colony had fpread not only along the whole weltern coast of Africa, but also to parts far diffant from the coast; embassies had been received of the most friendly nature from kings and princes several hundred miles distant; and the native chiefs had begun to fend their children to the colony, with full confidence, to be taught reading, writing, and accounts, and to be brought up in the Christian religion. In a word, it was not without grounds that the directors looked forward to that joyful period when, by the influence of the company's measures, the continent of Africa should be rescued from her the fent flate of darkness and mifery and exhibit a scene of light and knowledge, of civilization and order, of peaceful industry and domestic comfort. But

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this chearful feene was foon overcast, and this beautiful and prosperous colony overwhelmed with ruin. The French Convention (a name infamous and ever to be execrated) having violated, every principle of truth and justice in Europe, determined by the same means to give light and liberty to the Africans. They arrived at Sierra Leone, on the 28th of September 1794, fired upon the town and did much damage. The inhabitants being in no respect provided for their reception were forced to submit.

In the afternoon the enemy landed, finding the town almost destitute of people, but rich in provisions, clothing, and other stores. They began immediately to break open the houses and to plunder. What they did not want, they destroyed, burnt, or threw into the river. They killed all' the cattle and animals they found in the sieds or streets, yards, or essentinued the whole succeeding week, till they had entirely ruined this beautiful and prospering colony; and when they found nothing more worth plundering, they set fire to the public buildings and all the houses belonging to the Europeans; and burnt, as they said, by mistake nine or ten houses of the colonists.

It was thus that the French Convention executed their purpose of spreading light and liberty through the world. The Sierra Leone colony was established for no other end than to abolish the slave trade, to enlighten the Africans, and to render them rational, virtuous, free and happy; and those powerful patrons of the rights of man destroyed that colony with many circumstances of the most wanton cruelty. It is with pleasure, however, that we learn from the proceedings of the general court held on the 25th of February 1795, that the directors do not yet despair of the colony; and that they have adopted prudent measures to avert all such calamities in suture.

A fettlement of a fimilar nature was formed upon the island of Bulam, on the same coast, to the eastward of the island of Bisagos, under the direction of Mr. Dalrymple. But this is now entirely relinquished. A great part of the colonists has been massacred by the natives of the shore at the mouth of the river Gambia, who were accustomed to make annual plantations of rice in Bulam; and it was certainly a gross error that this circumstance was not before discovered, and a formal bargain of the isle made with the Africans. The surviving colonists have taken refuge among their countrymen at Sierra Leone; and Mr. Dalrymple, the governor, has returned to England.

Of AFRICA, from the Tropic of Cancer to the Cape of Good Hope.

See the Table and Map.

THIS immense territory is, comparatively speaking, very little known; there is no modern traveller that has penetrated into the interior parts; so that we are not only ignorant of the bounds, but eyen of the names of several inland countries. In many material circumstances, the inhabi-

inhabitants of this extensive continent agree with each other. If we except the people of Abyffinia, who are tawny, and profess a mixture of Christianity, Judaism, and Paganism, they are all of a black complexion: in their religion, except on the fea-coalts, which have been visited and fettled by strangers, they are pagans; and the form of government is every where monarchical. Few princes, however, possess a very extensive jurisdiction; for as the natives of this part of Africa are grossly ignorant in all the arts of utility or refinement, they are little acquainted with one another; and generally united in small societies, each governed by its own prince. In Abys. finia, indeed; as well as in Congo, Loango, and Angola, we are told of powerful monarchs; but, on examination, it is found that the authority of these princes stands on a precarious footing, each tribe or separate body of their fubjects being under the influence of a petty chieftain of their own, flyled Negus, to whose commands, however contrary to those of the negascha negascht, or king of kings, they are always ready to submit. This indeed must always be the case among rude nations, where the art of governing like all others, is in a very simple and imperfect state. In the succession to the throne, force generally prevails over right; and an uncle, a brother, or other collateral relation, is on this account commonly preferred to the defcendants whether male or female.

The fertility of a country fo prodigionfly extensive, might be supposed more various than we find it is: in fact, there is no medium in this part of Africa with regard to the advantages of foil; it is either perfectly barren, or extremely fartile. This arises from the intense heat of the sun, which, where it meets with sufficient moisture, produces the utmost luxurancy; and in those countries where there are few rivers, reduces the surface of the earth to a barren fand. Of this fort are the countries of Anian and Zaara, which for want of water, and consequently of all other necessaries, 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 Abyssinia, the productions of nature, both of the animal and vegetable kinds, are found in the highest perfection and greatest abundance. The countries of Mandingo, Ethiopia, Congo, Angola, Batua, Truticui, Monomotapa, Cafati, and Mehenemingi, are extremely rich in gold and filver. The baser metals likewise are found in these and many other parts of Africa. But the perfons of the natives make the most considerable article in the produce and traf-

fic of this miferable quarter of the globe. On the Guinea or western coast, the English trade to James' Fort and other fettlements near and up the river Gambia, where they exchange their woollen and linen manufactures, their hard ware and spirituous liquors, for the persons of the natives. Among the negroes, a man's wealth confids in the number of his family, whom he fells like fo many cattle, and often at an inferior price. Gold and ivory, next to the flave trade, form the principal These were carried on from the same branches of African commerce. coast, where the Dutch and French had their fettlements for the purpose, most of which have been since reduced by the English. The Portuguese are in possession of the east and west coast of Africa, from the tropic of Capricorn to the equator; which immense tract they became masters of by their successive attempts and happy discovery and navigation of the Cape of Good Hope. From the coast of Zanguebar, on the eastern side, they trade not only for the articles above-mentioned, but likewife for feveral

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ethers, as sena, and aloes, civet, ambergrise, and frankincense. The settlement of the Dutch towards the southern parts of the continent, in the country called Castraria, or the land of the Hottentots, particularly Cape Town, which is well settled and fortified are in possession of the English; where their ships bound for India usually put in, and trade with the natives for their cattle, in exchange for which they give them spirituous liquors.

COUNTRY OF THE HQTTENTOTS.

DURING the thirty fix hours that I passed (fays Vaillant) among the Gonaquai Hottentots, I had time to make some useful observations on their manners and speech. I remarked that they clucked with their tongues

like the other Hottentots.

The affinity of cultoms, manners, and dispositions, the neighbourhood of Caffrária, and the infight that I afterwards received, convinced me that the Hoords of the Gonaquais, which refemble equally the Caffrees and Hottentots must have been originally the produce of those two nations. The dress of the men, though better contrived and arranged, has the fame form with that of the 'Hottentots, but as the first are of a more elevated thature, it is not with the skins of sheep, but with those of calves they make their cloaks, which are called, Krofes. Some of them wear on their neck a bit of ivory, or very white sheep's bone, which contrasted with the colour of their skins has a very good effect. When the neat is excessive, they take off all their covering but their jackals, which is a piece of skin of the animal sc named, and hangs from their girdles. The women take a great deal more trouble than the men in regard to drefs; they also wear the Kros, but their aprons are larger, and wrought with a good deal of skill. In very hot weather, they only wear this last habiliment, and a skin that descends from the loins to the calf of their legs. Young girls until nine years old go abfolutely naked, after that age they wear an appon.

The population of Africa must not be calculated by the innumerable quantities of blacks that swarm in the west and border the ocean from the Canaries on the kingdom of Morocco, to the environs of the Cape of Good Hope; there is certainly no proportion to enable us to form even a conjecture, since the barbarous navigators of Europe, by a commerce approved by a small number, detested by the greater, have feduced the aggrees to give up their prisoners or those in their power; and taught them in proportion to their wants to become perficient and inhuman. The chief has sold his subjects, the parents their children, and nature, as if to furnish them with the means

of this unnatural traffick, has rendered them fruitful.

But this execrable trade is yet unknown in the interior of the continent, the defert is strictly the defert, and it is only at distances from each other; that we find scattered settlements, the people few, living on the fruits of the earth,

and the produce of their cattle, and ever a long way from one horde to another. The heat of the climate, the sterility of the foil, the scarcity of water, mountains almost impassable, savage beasts to cope with, or what is possibly worse, the phlegmatic temperament of this people may be a sufficient reason, why a Hottentot is seldom or never the father of six children.

The country of the Gonaquais, which I was exploring, might reckon 3000 people, on an extent of thirty or forty leagues. They were not here degenerate and miferable Hottentots like those who languish in the neighbourhood of the Cape, despising, and despised, remembering of their origin but the empty name; and enjoying, at the price of their liberty, a little peace bought dearly at the expence of excessive labour. Here I could contemplate a people brave and free, possessing only independence yielding to the

impulse of their natures.

The form of their huts is the same with those of the Hottentots of the colonies, and measure about eight or nine seet in diameter. Some of them are covered with the hides of oxen or sheep, but more with mats. They have but one aperture, which is very low and narrow; the fire is made in the centre of the hut, so that the thick smoke which descends from it, mingled with the fetid smells from innumerable causes, would suffocate an European, who should have the courage to remain in it two minutes. Yet custom has rendered this bearable perhaps comfortable to savages. It is true they are always in the open air during the day, but when night approaches, every one gains his habitation, where stretched on his mat, and covered with a sheep's skin, he rests as content, and sleeps as foundly as if reposing on a bed of down. When the night happens to be more cold than ordinary, they cover themselves with larger skins, such as they put over their mats to sleep on.

I have before observed that the semale Gonaquais have an appearance of care and sinery in their ornaments unknown to the Hottentots of the colonies. Their aprons descend almost to their knees, and it is in the ornaments, I might say in the prodigious effusion of embroidery, that is lavished on them, that consists the richness, the magnificence on which they pride themselves. The flourishes and compartments, the art, with which the different colours are mingled and contrasted, in short nothing is neglected which they think will render them pleasing to the eye. They take the greatest care in the decoration of their persons; bracelets, girdles, necklaces, nothing is forgotten, when bey mean to appear full dressed, which they think can add to their

embellishment.

Though so much habituated to the fight of those Africans, I could never reconcile myself to the custom they have of painting themselves with a thousand ridiculous marks and figures; to the last it appeared to me hideous and disgussing. The two colours in greatest estimation among them are red and black. The first is an ochre, which is found in a number of places in this country, and is prepared for their use by being ground up with a quantity of grease. The black colour is nothing more than soot or charcoal, and is prepared in the same manner. Some women, indeed content themselves with painting their cheeks only, but the generality divide their faces into several diffinite compartments, and this article of embellishment they are a considerable time of completing. These favourite colours of the Hottentots are always perfumed with the powder of Bucku, which does not shike the smell of an European with any agreeable sensation; but perhaps our effectes, odours, and perfumes, would be equally insupportable to a Hottentot. At least, the bucku has one advantage over our passes, washes, and rouge; it is

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I could never neelves with a to me hideous g them are red er of places in o with a quancharcoal, and ent themselves heir faces into ent they are a he Hottentots not thike the so our effences, ottentot. At I rouge; it is not pernicious to the skin, and never reduces those who use it to consumptions. The Hottentot who knows nothing of musk, ambergrease, or benjamin, is likewise unacquainted with megrims, spasms, and vapours. The men never paint their faces like the women, but they frequently make use of a mixture" to daub their upper lip; by which disposition of it they have the fath, actionof enjoying the smell incessantly. The young girls sometimes suffer their lovers to apply this delicate mixture under their nofes; this is confidered as a great favour, and gives the girl fo decorated an air of fmartness, which renders her extremely interesting in the eyes of a young Hottentot. I would not have my readers infer from what I have faid, that the female Hottentots are so intent on decorating their persons, as to neglect those daily and necesfary occupations which their mode of living requires; it is only on certain holidays which occur but feldom that they spend so much of their time in Separated from Europe by an immense ocean, and from the European colonies by deferts, mountains and dangerous rocks; they are out off from all communication with other people, and if they have not arrived at our improvements, they have equally avoided the excess of our depravity. When women here have the happiness to become mothers, they apply themselves more intensely than in more polished countries, to the duties of their fituation; nothing can possibly exceed the tenderness and solicitude with which they rear their infant offspring.

They are fond of hunting, and have great skill in it; independent of the fnares spread for large game, they lay wait for, and attack them with their Affagay, (a kind of lances) or shoot them with empoisoned arrows. The first time I inspected their arrows, I did not suppose them such deadly weapons; but even their smallness renders them dangerous; for, when shot, it is impossible for the eye to perceive their flight, consequently there is no means to avoid them, and the smallest wound is always mortal, if the poison reaches the blood; the only remedy is a speedy amputation of the wounded part, if in the limb; but if the wound is in the body, it is inevitable death. These arrows are made of reeds and very curiously formed; they are not above 18 inches, or at most two feet long; at the end of the reed they fix a fmall bit of bone, three or four inches long, which they have previously rounded, this is smaller in diameter than the reed, and so slightly fixed in it, that when the arrow has entered the flesh the reed may be drawn away, while the To make it more deadly it has a small bone still remains in the wound. barb of iron on one fide which on the least motion, continues to lacerate the flesh, and renders every attempt to extract it abortive. This bone they anoint with a poison, that has the consistence of mastic; and it is usually pointed with a little angular head, which altogether renders this weapon very terrible. In each country, they have a particular manner of preparing their poison, according to the different noxious plants their foil produces, and from which they extract the juice. A particular species of serpent likewise supplies them with another kind, which the savages prefer, as being the most subtil. It is impossible to gain the least information of their manner of preparing the venom extracted from these serpents, it being a secret which they inviolably preferve. The affagay, in the hand of a Hottentot is not a very certain weapon, even the length renders it less dangerous, as its course through the air may be readily feen, and eafily avoided. Such are the means used for attack and defence by some of the savage nations of Africa; a European will perhaps look on them with disdain, and tax them with ferocity, forgetting that before those thundering engines were employed, which in a moment make so many ruins and fill so many tombs, his forefathers were obliged like him to make use of similar, and content themselves with less destructive

weapons.

The Hottentot is unacquainted even with the first elements of agriculture; he neither sows, plants nor reaps; all that has been said of cultivating the earth &c. can only regard the colonists; if they had any taste for agriculture, it would certainly begin with tobacco and the vine; for drinking and smade sing are the darling pleasures of both young and old. They sometimes make an intoxicating liquor composed of honey, and a root which they leave to ferment in water; this liquor is not their ordinary drink; they never make any referve of it but drink it up at once. They smoke a plant which is called dagba; this plant is not indigenous, it is the hemp of Europe. The pipes that come from Europe are held in less estimation than those they fabricate themselves; the former they reckon too small; theirs is composed of bamboo, and the bowl of baked earth, or of a soft kind of stone, which they make very capacious.

Though they have prodigious quantities of sheep and oxen, it is very uncom. mon for them to kill any of the latter, unless they meet with some accident, or old age has rendered them useless; their principal food is the milk of cows and ewes, with the produce of the chace and now and then a sheep. When they wish to fatten these animals they have a cultom which is not the less efficacious because unknown in Europe; and it has this peculiar advantage over our method, that it requires no care or skill in the operation. Inflead of eastrating these animals, they bruise the part with a couple of flat stones, which answers the same purpose; in a short time after, they get extremely fat, and when killed, are very good eating. The healts fet apart to carry burdens, are trained very early to this work, otherwife they would be perfectly unmanageable. While the animal is young, they pierce the griftle that separates the nostrils, through which they pass a stick of about eight or ten inches in length, and one in diameter; to prevent this from coming out, a leather strap is fastened to each end. The task of milking the cows belongs to the women, and the animals are suprisingly tractable.

.Of their sheep and kine each village bath one common herd; every inhabitant taking it in his turn to be herdfman. This charge requires many precautions, very different from those which are taken by our herdsmen, beafts of prey being much more numerous and fierce in the fouthern parts of Africa than in Europe. Lions, indeed, are not very common; but there are elephants, rhinocerofes, leopards, tygers, hyænas, and feveral kinds of wolves, more destructive than ours, together with many other furious animals that abound in the forests, and occasionally make excursions towards the Cape, and destroy the tame cattle. To prevent these misfortunes, it is the business of the herdfman to go, or fend, every day round his diffrict, in order to difcover if any beaft of prey be larking in that quarter. In which case, he affembles the whole village together, and makes his report; when a party of the floatest 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 herdsman entering the cave, and endeavouring to provoke the beaft to follow him out, where he is inevitably destroyed.

The Hottentots divide the year by the wet and dry feasons, which is the general custom among the inhabitants of the tropics; they subdivide it by moons, never counting days when the number exceeds that of their singers; a longer period of time is marked by some particular occurrence; such as a

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which is the odivide it by heir fingers; ce; fuch as a florm; form, the killing of an elephant, or, some such circumstance. They count the time of the day by the sun; for example, pointing with their singer they say, "It was there when I departed, yonder when I returned." Though this method is not very exact, it answers well enough for people, who have no amorous rendezvous which requires a scrupulous exactitude; no lawfuits to attend, no scandal to publish; who make no mean despicable court to patrons, nor have any theatrical pieces either to his or commend; with calm tranquillity they behold the rising or the setting of the sun, unknowing and regardless of the pointed hour on the time-piece; which is ever bringing joy to some few, but forrow to the greater number.

An idea of propriety among those favages, ever keeps those who are indisposed at a distance from the healthy; and it certainly never entered the imagination of a Hottentot to expose his distresses from a view of exciting commiseration; indeed it would be useless in a country where every one is

naturally compassionate.

As foon as a Hottentot dies, he is wrapped up in his worlt krofs, his legs being bent in such a manner as to be entirely covered with it; his relatives then carry him to a certain distance from the Horde, and lay him in a hole dug for that purpose, which is never deep; covering him with earth, and then with stones, if it happens to be a place where these can be procured. It is not to be imagined that fuch a tomb can withstand the efforts of the jackal or hyena, and the body is often rooted up and devoured. The children, or in default of those, the next of kin take possession of whatever a person may happen to have atothe time of his death: but the quality of chief is not hereditary. He is always elected by the horde, and his power is very limited. He is not honoured with any exterior mark of diffinction, he enjoys no privilege above the rest, except that of being excused from taking his turn in watching the cattle. In their councils they take his advice if it is agreeable to the majority, if not, they pay no regard to it. When they go to battle, they have neither order nor divisions; neither generals nor captains; all are foldiers, all are, officers; every one attacks or defends as he fees occasion; the boldest march at the head; and when they chance to gain a victory they never give to one man the whole honour of an action, which has been atchieved by the joint efforts and courage of them all; in these instances it is the whole Hoord that triumphs.

The Gonaquais (continues Mons. Vaillant) is the only nation among all those I have feen, who may be considered as absolutely free; at some future time, perhaps, they will be obliged to remove farther up the country, or to receive laws from their neighbours. Eastwards the lands are generally good, and the colonists are ever endeavouring to enlarge their limits on that side, and one day, no doubt, their avarice will fucceed. Woe to that peaceable and happy people when that period fhall arrive! oppressions, massacres, all the horrors attending unjust invasion, will obliterate every vestige of their liberty. These misfortunes have been experienced by all those Hordes, of which the first authors have given an account. Weakened by frequent dismemberments, they became at last absolutely dependent on the Dutch, and the primitive manners, original customs and history of this people, would either have been forgotten or confidered as fables, had not fome travellers, curious to difcover the remains of them, had courage to penetrate the deferts of the great Namaquais, whose barren rocks, whose steep and sterile mountains produce no plant, no tree that can tempt the speculative avidity of the Europeans.

Some ancient authors have affured us that the Hottentots fleep altogether in the fame hut, without regard to difference of age or feeling that invincible

horror which fets bounds to the passions among near relations. It is true, that these savages confined to what is strictly necessary have no idea of conceasing a montrous inclination under an outward appearance of scrupulous decency. The whole family inhabit one scarty hut, the father sleeps with his daughter, the brother with his sister, the mother with her son; but on the return of Aurora every one rises with a pure heart; without having cause to blush before the father of beings; or any of those creatures whom he has scaled with his divine image. The savage is neither a brute, nor is he unnatural. The horror of uniting with his own blood; is one of the most striking traits of character by which the creator has been pleased to mark the difference between the human and the brute creation; and nothing but the most glaving depravity can induce them to break down this almost insurmountable barrier.

It is necessary in this narration to take notice of that disgusting apron of Hottentot women, which has long made a figure in history. It is still fashionable among a certain horde. I say, it is fashionable (observes our author), for, instead of being the gift of nature, it ought to be considered as one of the most monstrous refinements ever invented by I know not what coquetry, altogether peculiar to a certain small corner of the world. This fingularity is nothing else but a prolongation of the nymphæ, occasioned by weights suspended from them. They may hang down about nine inches more or lefs, according to the age of the persons, or the assiduous care which is bestowed on this singular decoration. A physiognomist, or if you will, a modern wit, might divert himself, and companions of a similar disposition, by giving the Hottentot a place in the scale of being, between a human creature, and an Ourang-Outang, but I cannot confent to do him that wrong, being fensible that he does not deserve to be so degraded. I have found his person agreeable, because I knew his soul to be respectable. I must own his features are different from those of other men, the prominence of his cheek bones makes his face appear very broad in that part, this contrafted with the narrowness of his jaw, which gradually lessens towards the chin, gives him an appearance of meagreness that makes his head seem disproportioned and too little for his body, which is in general fat and bulky. His note is broad and flat, his nostrils very open, his mouth large, but filled with small teeth of an amazing whiteness, his eyes large and fine, inclining a little towards his nofe, like the Chinefe. His hair both to the fight and touch, refembles wool, is black as ebony, and in no great quantity; yet they are continually thinning of it. His eye-brows, which are very scantily set, do not require that care. The beard only grows on the upper lip, and on the extremity of the chin; this they never fail to pull out by the roots, which gives them an air of effeminacy that, joined to the natural foftness of their character, tends very much to deprive them of that haughty aspect which has procured men in general, the title of lords of the creation. The Hottentos is perfectly well made, his carriage graceful and active, very different from the favages of South America, who appear only the rough draughts of nature. The women, though more delicate, have the same features, are equally well made, their necks beautifully formed, their hands small and their feet well shaped; though, in general, they wear no fandals. They have a foft tone of voice, and their speech is not unpleasing. They make use of an infinity of gelture when they talk, which shows their arms to great advantage.

The natural timidity of the Hottentot, prevents his being enterprifing, while his sang froid, and deliberate method of speaking, gives him an air of reserve;

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even in his hours of joy and relaxation; when, on the contrary, all the other, black or tawny nations, give way to lively pleasure, and the most expanded gaiety ; cartiels to maction and laziness, tending his flocks and procuring himself food is his only study. When he hunts, he must not be considered as a sportsman, but as one opported with hunger; in short, he is forgetful of the past and regardless of the future, the present alone employs and interests his thou is that he is good, generous and hospitable; those who travel among the r, are fure to find meat and lodging; they will receive you with pleasure, but never exact a recompense. If the traveller has far to go, and the Hottewood knows he will encounter no Hoorde by the way, he will furnish him with as much provision as his means will permit, and enable him to continue his journey to the place of destination, Before the arrival of the Europeans at the Cape, commerce was unknown to the Heticatote, perhaps they had not even an idea of exchange; but the appearance of tobacco and beads, initiated them into mercartile mysteries; those new luxuries in time became wants, which the Hottentots of the colonies procure for them; for I must observe, that fond as they are of these trisles, they will rather do without, than stir a step to fatch them: a useful lesson to those who drag through life in fearch of, and agitated by chimeras. Such were these people. or at least such they appeared to me, in all the innocence of passoral life; and they yet offer to my imagination the idea of human nature in the infacey of Alleria to the Color of the Color o

HE country known by the general denomination of Caffraria, is a very extensive region, bounded on the north by Negroland and Abys finia; on the west by part of Guinea, Congo, and the sea; on the fouth by the Cape of Good Hope, and on the east by the sea. It is divided into sever ral territories and kingdome, of which little is known, and is computed to be 700 miles long and 600 broad.

The men among the Caffre and lieutenant Paterion, are from five feet ten inches to fix feet high, and well proportioned, and in general evince

great courage in attacking lions or any beats of prey.

The cojour of the Caffrees is a jet black, their teeth white as ivory, and their eyes large. The cloathing of both fexes is nearly the fame, confifting entirely of the hides of oxen, which are as pliant as cloth. The men wear tails of different animals tied round their thighs; pieces of brais in their hair, and large ivory rings on their arms; they are also adorned with the hair of lions, and feathers faltened in their heads, with many other fantastical ornaments.

They are extremely fond of dogs, which they exchange for cattle; and to fuch a height do they carry this passion, that if one particularly please them, they will give two bullocks in exchange for it. Their whole exercise through the day is hunting, fighting, or dancing. They are expert in throwing their kinces, and in time of war, use shields made of the hides

The women are employed in the cultivation of their gardens and corn. They cultivate feveral vegetables, which are not indigenous to their country, fuch as tobacco, water melons, a fort of kidney beans, and hemp. The women also make basket and the mats which they sleep on.

men have great pride in their cattle; they cut the horns in such a way as to be able to turn them into any shape they please, and they teach them to answer a whistle. When they wish their cattle to return home, they go a little way from the house, and blow this small instrument, which is made of livery or bone, and so constructed as to be heard at a great distance, and in this manner bring all their cattle home without any distinctly. The soil of this country is a blackish loomy ground, and so extremely fertile, that every vegetable substance, whether sown or planted, grows here with

great luxuriance.

There are great varieties in the climates; but I had no thermometer to obferve the degrees of heat. It feldom rains except in the fummer feafon,
when it is accompained with thunder and lightning. The country, however, is extremely well fupplied with water, not only from the high land
towards the north, which fumifies abundance through the year, but from
many fountains of excellent water, which are found in the woods. From
what I observed of this country, I am induced to believe that it is greatly
superior to any other known part of Africa. The woods produce variety
of arboreous plants, and fome of a great fize; they are inhabited by
elephants, buffaloes, &c. There were also varieties of beautiful birds and
butterflies; But they were so shy, that I was able only to preserve two birds

of that country.

To judge of the Caffrees by those I had seen, says monsieur Vaillant, they are taller than the Hottentots of the colonies, or even than the Gonaquais, though they greatly resemble the latter, but are more robust, and possess a greater degree of pride and courage. The scatures of the Casses are likewise more agreeable, none of their faces contracting towards the bottom, nor do the cheek bones of those people project in the uncouth manner of the Hottentots; neither have they large slat faces and thick lips like their neighbours, the negroes of Mosambique, but a well formed contour, and agreeable nose, with eyes sparkling and expressive; so that setting aside our prejudice with regard to colour, there are many women among them who might be thought handsome by the side of an European lady. They do not dissignre themselves by daubing their eye-brows like the Hottentots, but are very much tattoed, particularly about the face.

The hair of the Caffrees, which is strong and curling, is never greafed, but they anoint the rest of their bodies, with a view of making themselves active and strong. The men are more particular in decorations than the women, being very fond of beads and brais rings. They are seldom seen without bracelets on their legs and arms, made of the tulks of an elephant, which they saw to a convenient thickness, and then polish and round. As these rings cannot be opened, it is necessary to make them big enough to pass the hand through, so that they fall or rise according to the motion of the arm. Sometimes they place small rings on the arms of their children, whose growth soon sills up the space, and sixes the ornament; a circumstance

which is particularly pleasing to them.

They likewife make necklaces of the bones of animals, which they polish and whiten in the most perfect manner. Some content themselves with the leg-bone of a sheep lianging on the breast, which is thought as pleasing a decoration. as a patch on the face of a pretty woman. Sometimes this embellishment is changed for the horn of a gazell, or any other thing for the caprice of the moment; and I think they would display as much variety and whimsicality in decoration as the Europeans themselves, was it equally in their power. In the warm season the Castrees only wear their ornaments;

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when the weather is cold, they make use of kroses made of the skins of salves or oxen, which reach to the feet. One particularity which deserves attention, and does not exist elsewhere, is, that the Castree women care little for ornaments. Indeed, they are well made and pretty, when compared to other savages; and never use the uncouth profition of Hotentot coquetry, nor even wearing copper bracelets. Their apronal like those of the Gonaquais, are bordered with small rows of beads, which is the only vanity they exhibit.

The skin that the semale Hottentot ties about the loins, the Caffree woman wears as high as her shoulders, tying it over the boson which it covers.

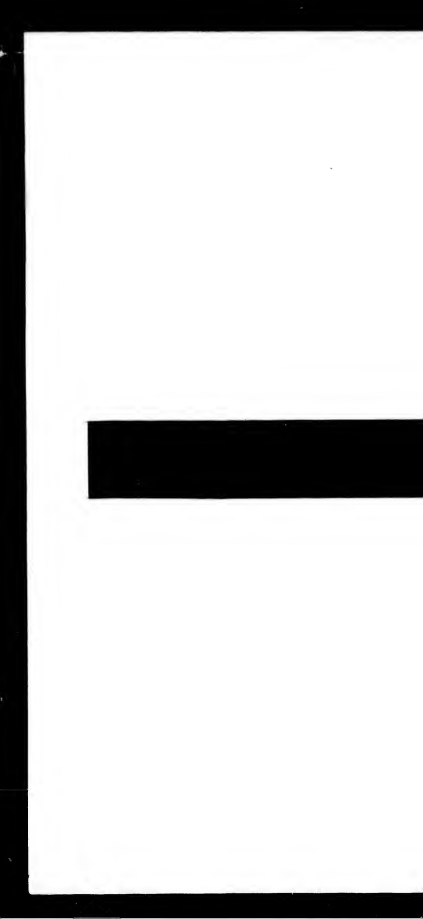
They have, like the men, a sor cloak of calf or ox skin, divested of the rainy season that either sex wear it. These skins are as soft and p the finest stuffs. Let the weather or fasion prove ever so bad, the since the stuffs. Sometimes indeed, I have see of a Caffree adorned with a seather show means common.

One part of the daily occupation of the women is making earthen ware, which they fashion as dexterously as their husbands; they likewise make a curious kind of baskets, of a texture so compact as to contain milk; and they also prepare the fields for feed; scratching the earth, rather than digging it, with wooden pick axes.

The huts of the Caffrees are higher and more commodious than those of the Hottentots; it is absolutely a perfect hemisphere; they are composed of wooden works very strong and compact, covered both within and without, with a mixture of earth, clay and cow dung. The opening or door-way is so low, that to enter the dwelling you must grawl on your hands and knees, which makes it easier to defend themselves against animals, or the fundamentations of an enemy. The hearth or fire-place is in the centre surrounded by a circular rim which rises two or three inches.

The lands of Caffraria, either from their fituation, or the number of small rivers that refresh them, are more fertile than those of the Hottentots. The Caffrees practife agriculture, which proves they are not naturally wanderers. I have made a remark (continues monsieur Vaillant) which, though it may appear strange is no less certain, that notwithstanding the beautiful forests that adorn Saffraria, and the delightful pastures which spring up and almost cover the animals who feed on them, with the numerous rivulets and brooks that meander in a thousand different directions, the oxen, cows, and almost all other animals in this country are smaller than those of the Hottentots. This peculiarity certainly arises from the properties of the sap which gives the grais a different quality; and I remarked in my travels among the Namaquais, who inhabit the most rocky and steril spot of all Africa, that the oxen were the finest I had seen, and that the elephants and hippopotamuses were larger and stronger than elsewhere; which proves that the scanty pastures of this country must be falutary. Industry is a leading trait in the character of the Caffrees. Some arts, taught indeed by necessity, a love of agriculture, with a few religious dogmas, diftinguish them as a more cie. vililed people than those towards the fouth. Circumcision, which is genepally practifed among them, proves that they either owe their origin to an ancient people, or have simply imitated the inhabitants of some neighbouring country, of whom they have no longer any remembrance, neither do they ule it (as they fay) in any religious or mystical fense.

They entertain a very high opinion of the Supreme Being, and of his power; believe in a future state, where the good will be rewarded, and the wicked



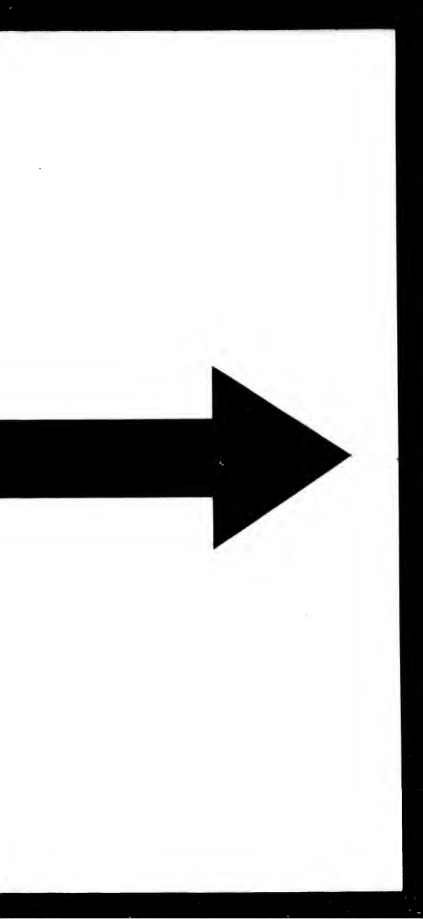
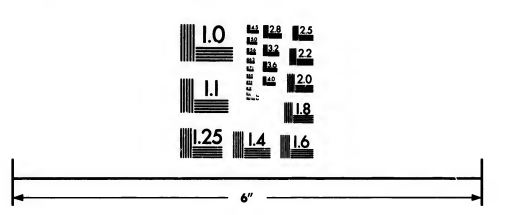


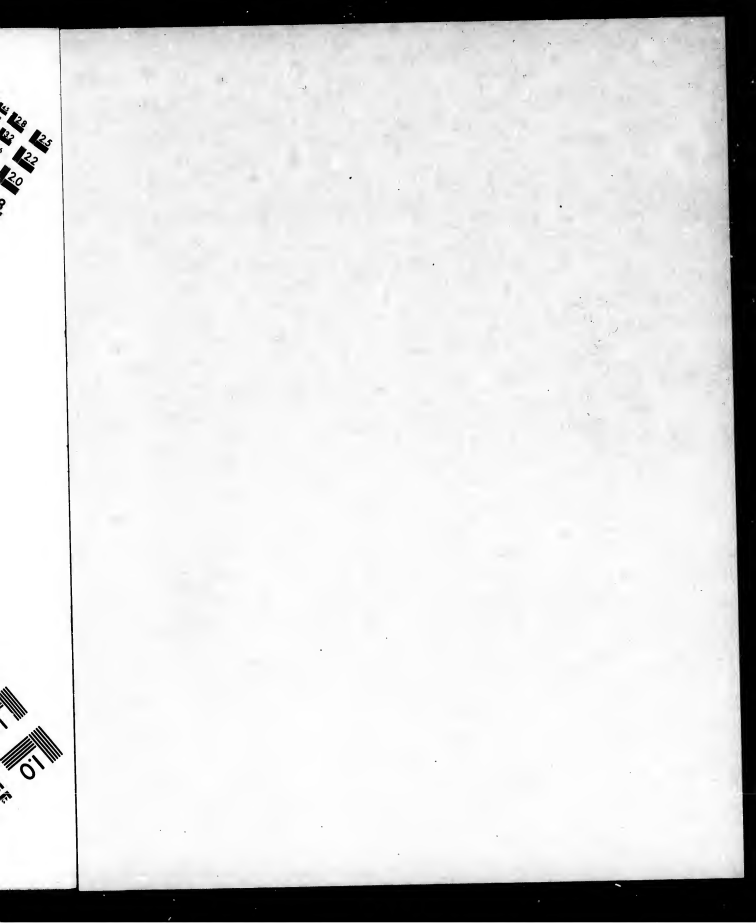
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wicked punished; but have no idea of the creation, thinking the world had no beginning, and will ever continue in its prefere flate. They have no facred ceremonies, and never pray. They instruct their own children having no priests, but instead of them a kind of forcerers of conjurgry, whom they

greatly diffinguish and neverteen and make the book trains to

The Chileres are governed by a chief or king, whose power is vety limited, rectiving no tax, having no troops at his command, but being the father of a free people, neither attended nor feared, but respected and beloved, and frequently poorer than many of his subjects. Being permitted to take as many vives as he pleases, who think it un honour to belong to him, it is necessary that he should linve is larger portion of land to cultivate, and a greater number of cattle to tend and feed; whele being his only resources for the maintenance of his numerous family, he is frequently, in danger of being ruined. His cabin is numerous family, he is frequently, in danger of being ruined. His cabin is numerous family, he is frequently in danger of being ruined. His cabin is numerous family, he is frequently in danger of being ruined. His cabin is numerous family, he is frequently in danger of being ruined. His cabin is numerous family, he is frequently in danger of being ruined. His cabin is numerous family, he is frequently in danger of being ruined. His cabin is numerous family, he is frequently in danger of being ruined. His cabin is numerous family of his own cultivation. It is a cultom among the Cassives for each to gather his own grain, which is a cultom among the cassives and which they grind or crush between two Bones is for which reason, the sumilies living separately each furrounded by his own plantation of corn, locations is shall bind formetimes to occupy a league (quare of ground; a circumstance never seen samples.)

The diffance of the different bords makes it necessary that they should have chiefs, who are appointed by the king. When there is any thing to communicate, he fends for and gives them orders; or rather information,

which the chiefs bear to their feveral border.

The principal weapon of the Caffree is the lance or aflaygay, which shews his disposition to be at once intrepted and noble, despising, as below his courage, take tenvenomed darts so much a use among his neighbours; seeking his enemy face to face, and never throwing his tance but openly. In war he carries a sheld of about three seet in height, made of the thickest part of the hide of a bustalo; this defends him from the arrow or assaying but is not proof against a musquet ball. The Cassive also manages with great skill as club of about two feet and a half long, made of a folid piece of wood, three or four inches thick, in the largest part, and gradually diminishing towards one of the ends. When, in a close engagement, they strike with this weapon, or frequently throw it to the distance of fifteen or twenty paces; in which cass it seldem fails of the intended effect.

The fovereignty here is hereditary; the eldest son ever succeeding. In default of male heirs, it is not the Ling's brother that succeeds, but the eldest nephew; and in case the king should have neither children nor nephews,

the chiefs of the different hordes elect a king.

Polygamy is customary among the Castrees of their marriages are even more simple than those of the Hittentote, the parents of the bridegroom being always content with his choice; the friends of the bride are tather more difficult, but seldom result their consent; after which they rejoice; drink and dance for weeks together, according to the wealth of the same insufact their search never held but on the first espousais. They have no musical instruction. As for their dances, the step is not unlike the English.

At the death of the father, the fone and the mother divide the property he has left between them. The daughters claiming nothing, remain as home with these mother or brother, unless it pleases fome man to take them; and if this circumstance takes place, during the life of the parents, they receive

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ding. In debut the elden nor nephews,

are even more egroom being e tacher more rejoice, drink families; but we no musical their dances,

the property main as home to them; and they receive eattle cattle in proportion to the wealth of their father. The dead are feldom baried, but carried away from the Kraal by their family, and deposited in a deep trench common to the whole horde on such occasions, where the wild beafte repair at leifure, which preserves the air from those noxious vapours which otherwise the putrefaction would occasion. The honours of burial are only due to the king or chief of a horde; they cover these bodies with piles of stones in the form of a dome.

I am unacquainted with the disposition of the Cassress, respecting love and jealousy, but believe that they only feel the latter sensation in regard to their countrymen; voluntarily giving up their comen for a small consideration to

the first white man that expresses an inclination for them.

History.] The history of the continent of Africa is little known, and probably affords no materials which deserve to render it more so. We know from the ancients, who sailed a considerable way round the coasts, that the inhabitants were in the same rude situation near 2000 years ago in which they are as present, it, was, they had little of humanity about them but the form. This may either be accounted for by supposing that nature has placed some insuperable barrier between the natives of this division of America and the inhabitants of Europe, or that the former, being so long accustomed to a savage manner of life, and degenerating from one age to another, at length became hardly capable of making any progress in civility or specificate. It is very certain that all the attempts of Europeaus, particularly of the Dutch, at the Cape of Good Hope, have been hitherto ineffectual for making the least impression on these lavage mortals, or giving them the least inclination, or even idea, of the European manner of life.

The Portuguese are sovereigns of the greatest part of the coast, and have a number of black princes their tributaries. There are some independent princes who have extensive dominions, particularly the kings of Dahomy and Widah, the most noted of any for the infamous slave trade. Upwards of 200 years have the European nations traded with Africa in human sless, and encouraged in the Negro countries, wars, rapine, desolation, and murder, that the West India islands might be supplied with that commodity. The annual exportation of poor creatures from Africa hath exceeded 100,000, many of whom are driven a thousand miles to the sea coast, their villages having been surrounded in the night by an armed force, and the inhabitants

dragged into perpetual captivity.

A fea officer lately visited all the chiefs of the negroes in our settlements from Sauta Apollonia to Athera, an extent of more than 250 miles, and found the police and punishment of all crimes regulated by the slave trade. Those who commit crimes or trespasses against their laws, are, at the decision of twelve elders, fold for slaves for the use of their government, and the support of their chiefs. Theft, adultery, and murder, are the highest crimes, and, whenever they are detected, subject the whole family to slavery. But any individual condemned to flavery for the crime of his relation, may redeem his own person, by furnishing two slaves in his room. Or when a man commits one of the above cardinal crimes, all the male part of his family are forfeited to flavery; if a woman, the female part is fold, "This traffic in crimes makes the chiefs vigilant. Nor do our planters, who purchase them, we any pains to instruct them in religion, to make them amends for the oppression thus exercised on them. I am forry to say they are unnaturally averie to every thing that tends to it; yet the Portuguele, French, and Spaniards, in their fettlements, succeeded in their attempts to instruct them, as much to the advantage of commerce, as of seligion. It is for the fake of Christianity, and the advantages accompanying it, that English states embrace every occasion of deferring to the settlements of those

mations."

It is high time for the legislature to interfere and put an end to this most infamous of all trades, so different to the Christian name, and so repugnant to the principles of our constitution. Let the negroes, already in our illands, be properly treated, made free, and encouragement given to their population; measures that would be attended with no less profit than honour.

AFRICAN ISLANDS.

OF the African islands, some lie in the Eastern or Indian Ocean, and some in the Western or Atlantic. We shall begin with those in the Indian Ocean, the chief of which are Zocotra, Babelmandel, Madagascat, the Comora Islands, Bourbon and Mauritius. See the Map.

ZOCOTRA. This illand is fituated in east long, 53. north. lat. 12, 30 leagues east of Cape Guardafui, on the continent of Africa; it is 80 miles long, and 54 broad, and has two good harbours, where the European ships used formerly to put in when they lost their passage to India. It is a populous plentistic country, yielding most of the fruits and plants that are usually found within the tropics, together with franki cenfe, gum ragacanth, and aloes. The inhabitants are Mahometans, of Arab extraction, and are under the government of a prince or shelk who is probably tri-

butary to the Porte.

BABELMANDEL. The island of Babelmandel gives name to the strait at the entrance of the Red Sea, where it is fituated in East long. 44-50 north, lat. 12. about four miles both from the Arabian and Abyssinian shores. The Abyssinians, or Ethiopians, and the Arabians, formerly contended with great fury for the possessions, and the Arabians, formerly contended with great fury for the possessions of this island, as it commands the entrance into the South Sea, if y passage through which the commodities of India found their way to Europe; but since the discovery of the Cape of Good Hope, the trade by the Red Sea is of little importance. The assand is of little value, being a barren sandy spot of earth not sive miles round.

COMORA. These islands are five; Joanna, Mayotta, Mohilla Angazeia, and Comora, fituated between 41 and 46 cast long, and between 10 and 14 south lat. at an equal distance from Madagascar and the continent of Africa, Joanna, the chief, and which exacts tribute from the others, is about 30 miles long and 15 broad, and affords plenty of provisions, and such fruits as are produced between the tropics. East India ships, bound to Bombay, usually touch here for refreshments. The inhabitants are negroes of the Mahometan persuasion, and entertain our seamen with great humanity.

MADAGASCAR. This is the largest of the African islands, and is situated between 43 and 51 deg. east long, and between 10 and 26 sonth lat. 300 miles south east of the continent of Africa; it being near 1000 miles in length from north to south; and generally between 2 and 300 miles broad. The sea rolls with great rapidity, and is extremely rough between this island and the continent of the Cape of Good Hope, forming a channel or passage, through which all European ships, in their voyage to and from India, generally sail, unless prevented by storms.

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Madagafeur is a pleafant, defirable, and fertile country, abounding in fugar, honey, vines, fruit trees, vegetables, valuable gums, corn, cattle, fowls, precious flones, iron, fome filver, copper, fleel, and tin. It affords an agreeable variety of hills, vallies, woods, and champaign: watered with numerous rivers, and well stored with fish. The air is generally temperate, and faid to be very healthy, though in a hot cli-The inhabitants are of different complexions and religious; fome white, fome negroes, some Mahometans, some Pagans. The whites and those of a tawny complexion, who inhabit the coasts, are descended from the Arabs, as is evident from their language, and their religious rites; but here are no mosques, temples, nor any flated worship, except that they offer facrifices of beatts on particular occasions; as when fick, when they plant yams, or rice, when they hold their affemblies, circumcife their children, declare war, enter into new built houses, or bury their dead. Many of them observe the Jewish sabbath, and give some account of the facred history, the ercation and fall of man, as also of Noah, Abraham, Moses, and David; from whence it is conjectured they are descended from Jews who formerly settled here, though none knows how, or when. This island was discovered by the Portuguele, and the French took possession of it in 1641; but the people difliking their government, they were driven out in 1652; fince which the natives have had the fole pollettion of the island, under a number of petty

princes, who make war upon one another for flaves and plunder.

MAURITIUS, or Maurice, was fo called by the Dutch, who first touched here in 1598, in honour of prince Maurice their stadtholder. It is fituated in east long, 56, fouth lat. 20, about 400 miles east of Madagascar. It is of an oval form, about 150 miles in circumference, with a fine harbour, capable of holding 50 large ships, secure against any wind that blows, and 100 fathoms deep at the entrance. The climate is extremely healthy and pleasant. The mountains, of which there are many, and some so high thet their tops are covered with snow, produce the best ebony in the world, bestdes various other kinds of valuable wood, two of which greatly resemble ebony in quality; one red, the other yellow, as wax. The island is watered with several pleasant rivers well stocked with fish; and though the foil is none of the most fraitful, yields plenty of tobacco, rice, fruit, and feeds a great number of cattle, deer, goats, and sheep. It was formerly subject to the

Dutch, but is now in the possession of the French.

BOURBON. The iffe of Bourbon is situated in east long. 54, south lat. 21, about 300 miles east of Madagascar, and is about 90 miles round. There are many good roads for shipping round Bourbon, particularly on the north and fouth fides; but hardly a fingle harbour where thips can ride fecure against those hurricanes which blow during the monsoons. Indeed, the coast is fo furrounded with blind rocks, funk a few feet below the water, that coaffing along thore is at all times dangerous. On the fouthern extremity is a volcano, which continually throws out flames, fmoke and fulphur, with a hideous roaring noise, terrible in the night to mariners. The climate here, though extremely hot, is healthy, being refreshed with cooling gales, that blow morning and evening from the sea and land; fometimes, however, terrible hurricanes shake the whole island almost to its foundation; but generally without any other bad consequence than frightening the inhabitants. The illand abounds in brooks and fprings, and in fruits, grais, and cattle, with excellent tobacco (which the French have planted there), aloes, white pepper, chony palm, and other kinds of wood, and fruit trees. Many of the trees yield odoriferous gums and relins, particularly benzoin of an excel-

Madaga

lent fort in great plenty. The rivers are well flocked with fish, the soul with land and sea tortoises, and every part of the country with harned cattle, as well as hogs and goats. Ambergrise, goral, and the most beautiful shells, are sound upon the shore. The woods are sull of turtle doyes, proquest, pigeons, and a great variety of other hirds, beautiful to the cyc, and gleasant to the palete. The French sirk sattled here in the year 1072, after they were driven from the island of Madagascap. They have now tome considered able towns in the island, with a governor; and here their East India ships touch and take in refreshments.

There are a great many more fmall islands about Madagascar, and on the

eaftern coast of Africe, laid down in maps, but no where described.

Leaving therefore the eastern world and the Indies, we now turn round the Cape of Good Hope, which opens to our view the Atlantic, an immense ocean, lying between the two grand divisions of the globe, having Europe, Asia, and Africa, or the old world, on the east; and America, or the new world, on the west; towards which divisions we now steer our course, touching in our way at the following islands upon the African coast, that have not yet been described, viz. St. Helena, Ascension, St. Matthew, St. Thomas, &c. Gorce, Cape Verd, the Canary and Madeira islands. See the

Map.

HELENA. The first island on this side the Cape is St. Helena, fituated in west long. 6-4 fouth lat. 16, being 1200 miles west of the continent of Africa, and 1800 east of South America. The island is a rock about 21 miles in circumference, very high and very freep, and only accessible at the landing place, in a small valley at the east side of it, which is defended by batteries of guns planted level with the water; and as the waves are perpetually dashing on the shore, it is generally difficult landing even here. There is no other anchorage about the island but at Chapel Valley Bay, and as the wirld always blows from the fouth-east, if a ship overshoots the island ever to little, the cannot recover it again. The English plantations here af-ford potatoes and yams, with figs, plantains, bananas, grapes, kidney-beans, and Indian corn; of the last, however, most part is devoured by rate, which harbour in the rocks, and cannot be destroyed; so that the flower they use is almost wholly imported from England; and in times of scarcity they gererally eat yams and potatoes instead of bread. Though the island appears on every fide a hard barren rock, yet it is agreeably divertified with hills and plains, adorned with plantations of fruit-trees and garden-stuff. They have great plenty of hogs, bullocks, poultry, ducks, geele, and turkies, with which they supply the failors, taking in exchange shirts, drawers, or any light cloths, pieces of calico, filks, mullin, arrack, fugar, &c.

St. Helena is faid to have been first discovered by the Portuguese on the festival of the empress. Helena, mother of the emperor Constantine the Great, whose name it still bears. It does not appear that the Portuguese ever planted a colony here: and the English East India Company took possession of it in 1600, and held it without interruption till the year 1673, when the Dutch took it by surprize. However, the English, under the command of captain Munden, recovered it again within the space of a year, and at the same time took three Dutch East India ships that lay in the road. There are about 200 families in the island, most of them descended from English parents. The East India ships take in water and fresh provisions here in their way home; but the island is so small, and the wind so much against

them outward bound, that they then very seldom see it.

The company's affairs are here managed by a governor, deputy-governor, and flore-keeper, who have flanding falaries allowed by the company, believe

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nty-governor, pany, belides ASCENSION. This illand is fitnated in 7 deg. 40 min. fouth let, 500 miles north-west of St. Helena's it received its name from its heing discovered by the Portuguese on Ascension day; and is a mountainous haven island, about 50 miles sound, and uninhabited; but it has a safe venient harbour, where the East India ships generally touch to furnish themselves with turtle, or tortoiles, which are very plentiful here, and validy large, some of them weighing above too pounds each. The salore going after in the night time, frequently turn s or 3 hundred of them on their backs before more leg; and are sometimes so cruel, as to turn many many than they use, leaving them to die on the shore!

than they use leaving them to die on the shore!

ST. MATTHEW. This is a small island, lying in 6-1 west low, and 1-30 south lat. 300 miles to the north unit of Ascention, and was also discovered by the Portuguese, who planted and kept possession of it for some time; but afterwards deserted to. This island now remains uninhabited having little to savite other nations to settle there; except a small lake of fresh water.

The four fellowing islands, viz. 8rr. THOMAS, ANABOA, PRINCES ISLAND; and FERNANDO PO, we situated in the gulf of Guinea, between Congo and Benin; all of them were first discovered by the Portuguese, and are Rill in the possession of that nation, and furnish shipping with fresh water, and provisions as they pass by.

cape very unwholesome. They are inhabited by Europeans, or the descendents of the most confidence of the confidence of t

Sr. JAGO, where the Portuguele viceroy refides, is the most fruitful, best inhabited, and largest of them all, being \$50 miles in circumference; yet it is mountainous; and has much barren land in it. Its produce is sugaracotton, some wine, Indian corn, cocos nuts, oranges, and other tropical fruits, plenty of roots, and garden stuffi; but the plant of most consequence to them is the Madder, which grows in abundance among the cliffs; and here is also plenty of hogs and poultry, and some of the prettiest green monkies, with black faces; that are to be met with any where. Bays, or Praya (famous for an action between an English and French squadron) is situated on the east side, has a good port, and is seldom without thips; those outward bound to Guinea or the Basis Indies, from England, Holland and France, often touching here for water and refreshments.

In the island of MAYO or MAY, immense quantities of falt are made by the heat of the fun from the sea water, which at spring tides is received into a fort of pan, formed by a faild bank, which runs along the coast for two or three miles. Here the English drive a considerable trade for salt, and have commonly a man of war to guard the vessels that come to load with it, which in some years amount to an hundred or more. The salt costs nothing, except for raking it together, wheeling to out of the pond, and carrying it on after to the boats, which is done at a very cheap rate. Several of our ships come hither for a freight of asses, which they carry to Barbadoes and other

Dritif plantations. The inhabitants of this island, even the governor and priests, are all increase, and speak the Portuguese language. The negro governor expects a small present from every commander that loads falt, and is pleased to be livited aboard their ships. The sea water is so clear on this total, that an English failor who dropped his water, perceived it at the bottom, though many sathoma deep, and had is brought up by one of the natives, who are in general expert at diving.

The island of FOGO is remarkable for being a volcano, continually send-

The island of FOGO is remarkable for being a volcano, continually fendthe up fulphureous exhalations, and fometimes the slame breaks forth like Et a, in a terrible manner, throwing out pumice stones that annoy all the ad-

Fent parts.

GOREE is fituated within cannon shot of Cape Verd, N. lat. 14-43. W. long. 117-20, and was so called by the Dutch from an island and town of the same name in Holland. It is a small spot not exceeding two miles in circumference, but its importance arises from its situation for trade so hear Cape Verd, and has been therefore a bone of contention between European nations. It was first possessed by the Dutch, from whom, in 1663, it was taken by the English, but in 1665 its was retaken by the Dutch, and in 1667 subdied by the French, in whose possessed it reduced it, but it was restored to the French at the treaty of peace in 1763. It was retaken by the English the last war, but given up again by the peace of 1783.

CANARIES. The Canaries, anciently called the Fortunate Islands, are seven in number, and situated between 12 and 19 deg. west long, and between 27 and 29 deg. north latt about 150 miles south-west of Morocco. Their particular names are, Palma, Hiero, Gomera, Tenerisse, Grand Canaria, Fuerteventura, and Langarote. These islands enjoy a pure temperate air, and abound in the most delicious fruits, especially grapes, which produce those rich wives that obtain the name of the Canary, whereof to England, which in time of peace is computed at 10,000 hogsheads annually. The Canaries abound with those little beautiful birds that bear their name, and are now so common and so much admired in Europe 3 but their wild notes in their native land far excel those

in a cage or foreign clime.

Grand Canary, which communicates its name to the whole, is about 150' miles in circumference, and so extremely fertile as to produce two harvests in a year. Teneriffe, the largest of these islands next to that of the Grand Canary, is about 1 20 miles round : a fertile country abounding in corn, wine, and oil; though it is pretty much encumbered with mountains, particularly the peak. Captain Glass observes, that in coming in with this island, in clear weather, the Peak may be easily differend at 120 miles distance, and is failing from it at 150. The Peak is an ascent in the form of a sugar loss, about 15 miles in circumference, and according to the account of Sprat, bishop of Rochester, published in the Philosophical Transactions, nearly three miles perpendicular-lately afcertained to be only 13,265 feet. This mountain is a volcano, and fometimes throws out fuch quantities of fulphur and melted ore, as to convert the richest lands into barren deferts. These islands were first discovered and planted by the Carthaginians; but the Romans defroying that state, put a stop to the navigation, on the west coast of Amea, and the Canaries lay concealed from the rest of the world, until they were again discovered by the Spaniards in the year 1405, to whom they s mobilities from

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all belong. It is remarkable, that though the natives refembled the Afrithem, their language was different from that spoken on the continent s retained none of their cultoms, were mafters of no science, and did not know? there was any country in the world belides their own the state of the MADEIRAS. The three islands called the Madeiras, are situated, ac-u

cording to the author of Anfon's Voyage, in a fine climate in 32-27, north: lat. and from 18-30 to 19-30 well long, about 100 miles north of the Canaries, and as many west of Saller, in Morocco. The largest, from which the reft derive the general name of Madeiras, or rather Matters, on seconds of its being formerly almost covered with wood, is about 75 miles longs to broad, and 180 in circumference. It is composed of one continued hill of confiderable height, extending from east to west to the declivity of which on the fouth fide, is cultivated and interspersed with wineyards; and in the midit of this flope the merchants have fixed their country feats, which form a very agreeable prospect. There is but one considerable town in the whole island, which is named Funchal, seated on the south part of the island, at the bottom of a large bay a towards the fea, it is defended by a high walls with a battery of cannon, and is the only place where it is possible for a boat to land; and even here the beach is covered with large stones; and

riolent furf continually beats upon it. concealed for many generations, and was at length discovered by the Portuguele in 1510; but others affert that it was first discovered by an Englishman, in the year 1344. Be that as it may, the Portuguele took poffession of it, and are still almost the only people who inhabit it. The Portuguese at their first landing, finding it little better than a thick forest, rendered the ground capable of cultivation by fetting fire to this wood; and it is now went fertile, producing in great abundance the richest wine, lugar, the most delicious fruits, especially oranges, lemons, and pomegranates; together with corn, honey, and wax; it abounds also with boars and other wild beafts, and with all forts of fowls, besides numerous groves of cedar trees, and those that yield dragon's blood, mastic and other gume. The inhabitants of this islemake the helt fweet meats in the world, and fucceed wanderfully in preferving citrons and oranges, and in making marmalade and perfumed pastes, which exceed those of Genoa. The fugar they make is extremely beautiful, and fmells naturally of violets. This indeed is faid to be the first place in the west, where that manufacture was fet on foot, and from thence was carried to the Brasils in America. The Portuguese not finding it so profitable as at first, have pulled up the greatest part of their sugar-canes, and planted maeyards in their stead, which produce several forts of excellent wine, ticularly that which bears the name of the island, Malmsey, and tent; of all which the inhabitants make and fell prodigious quantities. No less than 20,000 hogsheads of Madeira it is said, are yearly exported, the greatest part to the West Indies, especially to Barbadoes; the Madeira wine not only enduring a hot climate better than any other, but even being improved when exposed to the sun in barrels after the bung is taken out. It is said no venemous animal can live here. Of the two other islands, one is called Porto Santo, which lies at a small distance from Madeira, is about eight m. compais, and extremely fertile. It has very good harbours, where thips ride with fafety against all winds, except the fouth west; and is frequer sed by Indiamen outward and homeward bound. The other island is an incomsiderable barren rock.

AZORES.

ALOR ES. Leaving the Madeires, with strict on elefe the account of Africa, we continue due accorde well-ward almost this amments occas, which beings us to the Amere, or as they are called this distances of and 40 north lat. 900, miles well of Percugal, and at santy eath of Newformalland, lying almost la the mid-way between Entrope and America. They are mine in accorde, and are about Santa Marie, it. Mighel or St. Michael, Tercera, St. George, Grueista, Fayal, Pice, Florest and Corve. They were different of Bragas in Flandari, who, in a wording to Liften, was, by treis of weather their that Richards. On his service at life, he bound of this different the Richards of this different did Richards (Percugas fe Faith belong, and was added their the Percugas fe fe fait immediately, and took polletion of this and work whom they till belong, and was delled in general the Azores from the greent bounter of hawles and falous found among them. All thefaithing and years toomber of hawles and falous found among them. All thefaithed and by the inundations of forcounting waves. They are however expensely fertile in corre, when and from which they have frequently suffered and also by the inundations of forcounting waves. They are however extended that no pollohous or account a few hours.

They are however and that if the this was an animal breeds on the Azores, and that it faid, that no pollohous or account a few hours.

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which, though little cultivated by the hand of art, owes in many shore to that of nature than any other division of the globe. The ticular circumstances of this country require that we should in some on with regard to its discovery, as is most necessary for satisfying our

Towards the choic of the 15th century, Venice and Genoa were the only toward in Europe who owed their support to commerce. An interference interests inspired a mutual rivaliship; but in traffic Venice was much uperfor. She sugrossed the whole commerce of India, then, and indeed always, the most valuable in the world, but hitherto entirely carried on

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through the inland parts of Afia; or by the way of Egypt and the Red fen. In this state of affairs, Columbus, a native of Genoa, whole knowledge of the true figure of the earth, however attained, was much superfor to the general notions of the age in which he lived, conceived a project of failing to the Indies by a hold and unknown route, and of opening to his country a new fource of opulence and power. But this proposal of failing westward to the Indies was rejected by the Genoese as chimerical, and the principles on which it was founded were condemned as abfurd. Stung with disappointment and indignation, Columbus retired from his country, hid his scheme before the court of France, where his reception was fill more more tifying, and where, according to the practice of that people, he was laughed at and ridiculed. Henry VII. of England was his next refort; but the cautious politics of that prince were the most opposite imaginable to a great but uncertain defign. In Portugal, where the spirit of adventure and difcovery about this time began to operate, he had reason to expect better succels. But the Portuguele contented themselves with creeping along the coast of Africa, and discovering one cape after another; they had no notion of venturing boldly into the open fea, and of rifquing the whole at once. Such repeated disappointments would have broken the spirit of any man but Columbus. The expedition required expence, and he had nothing to defray it. His mind, Lowever, still remained firm the became the more enamoured of his delign, the more difficulty he found in accomplishing it, and he was inspired with that noble enthuliasm which always animates an adventurous and original genius. Spain was now his only refource, and thereafter eight years attendance, he succeeded, an chiefly through the interest of queen Isabella. Columbus now fet fail, anno 1492, with a fleet of three hips, 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 a thouland difficulties to contend with; the most wiking was the variation of the compais, then first observed, and which seemed to threaten that the laws of nature were altered to an unknown ocean, and that the only guide he had left was ready to forfake him. His failors, always discontented, now broke out into open mutiny, threatening to three him overboard, and inlifted on their return. But the firmnels of the commen and much more the discovery of land, after a voyage of as de end to the commotion. Columbus first landed on one of the Beha but there, to his furprife and forrow, discovered, from the poverty of habitants, that these could not be the Indies he was in quest of. In steering fouthward, however, he found the island called Historials. fouthward, however, he found the island called Hispaniola, abounding in the necessaries of life, inhabited by a humane and hospitable people, and what was of still greater consequence, as it insured his favourable reception home, promiling, from some famples he received, considerable quantities of gold. This island therefore he proposed to make the centre of his discoveries: and having left upon it a few of his companions, as the ground-work of a colony, returned to Spain to procure the necessary reinforcements.

The court was then at Bercelona: Columbus travelled thither from Seville, amidst the acclamations of the people, attended by some of the inhabitants, the gold, the arms, utensile, and ornaments of the country he had discovered. This entry into Barcelona was a species of triumph more glorious than that of conquerors, more uncommon, and more innocent. In this royage he had acquired a general knowledge of all the islands in that great sea which divides North and South America; but he had so idea that there was an ocean between him and China. The countries which he had discovered

ed were confidered as a part of India. Even after the error, which gaverife to this opinion was detected, and the true polition of the New World was afcertained, the name has remained, and the appellation of West Indies is given by all the people of Europe to the country, and that of Indians to its inhabitants. Thus were the West Indies discovered by seeking a passage to the East; and even after the discovery, still conceived to be a part of the eastern hemisphere. The present success of Columbus, his former disappointments, and the glory attending to unexpected a differery, rendered the court of Spain as eager to forward his deligns now, as it had been dilatory before. A fleet of seventeen fail was immediately prepared; all the necessaries for conquest or discovery were embarked; and 1500 men. among whom were feveral of high rank and fortune, prepared to accompany Columbus, now appointed governor with the most ample authority. It is impossible to determine whether the genius of this great man in first conceiving the idea of these discoveries, or his fagacity in the execution of the plan he had conceived, most deserve our admiration. Infead of hurryfrom fea to fea, and from one illand to another, which, confidering the ordinary motives to action among mankind, was naturally to be expected, Columbus, with fuch a field before him, unable to turn on either hand without finding new objects of his curiolity and his pride, determined rather to turn to the advantage of the court of Spain the discoveries he had already made, than to acquire for himself the unavailing applause of visiting a number of unknown countries, from which he reaped no other benefit but the pleasure of seeing them. With this view he made for Hispaniola, where he established a colony, and exected forts in the most advantageous grounds for fecuring the dependence of the natives. Having fpent a confiderable time in this employment, and laboured for establishing this colony with as much zeal and affiduity as if his views had extended no farther, he Rest proceeded to afcertain the importance of his other discoveries, and to examine what advantages were most likely to be derived from them. He had already touched at Cuba, which, from some specimens, seemed a rich discovery; but whether it was an illand, or a part of some great continent, he was altogether uncertain. To afcertain this point was the prefent object of his attention. In coasting along the fouthern shore of Cuba, Columbus was entaugled in a multitude of Islands, of which he reckoned 160 in one day. These Islands, which were well inhabited, and abounding in all the necessaries of life gave him an opportunity of reflecting on this fertility of nature where the world expected nothing but the barren ocean; he called them Jardin de la Reina, or the Queen's Garden, in gratitude to his royal benefactres, who was always uppermolt in his memory. In the same voyage Jamaica was difcovered. But to fo many difficulties was Columbus exposed, on an unknown lea, among rocks, shelves, and fands, that he returned to Hispaniola, without learning any thing more certain with regard to Cuba, the main object of this enterprize.

By the first success of this great man, the public diffidence was turned into admiration; but by a continuance of the same success, their admiration degraced into envy. His enemies in Spain set every spring in motion against him; and there is no difficulty in finding specious grounds of accusation against such as are employed in the execution of an extensive and complicated plan. An officer was diffricted from Spain, sixed by his character to act the part of a spy and informer, and whole presence plainly demonstrated to Columbus the necessity of returning to Europe, for obviating the objections

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as not without great difficulty that he was enabled to fet out on a third or, which gaveexpedition, still more famous than any he had hitherto undertaken. He te New World deligned to stand to the fouthward of the Canaries until he came under the of West Indies equinoctial line, and then to proceed directly wellward that he might discover t of Indians to what opening that might afford to India, or what new illands, or what conking a passage tinent might reward his labour. In this navigation, after being long buried o be a part of in a thick fog, and fuffering numberless inconveniencies from the excessive his former difheats and rains between the tropics, they were at length favoured with very, rendered it had been fmart gale, and went before it seventeen days to the westward. At the end prepared; all of this time, a feaman faw land, which was an island on the coast of Guiana. now called Trinidad. Having passed this island, and two others which lie in the mouth of the great river Oronoco, the admiral was surprised with an nd 1500 men, red to accomappearance; he had never feen before: this was the frightful tumult of the ple authority. waves, occasioned by a conflict between the tide of the sea and the rapid curat man in first e execution of rent of the immense river Oronoco. But failing forward, he plainly discover-Read of hurry. ed that they were in fresh water; and judging rightly that it was improbable confidering the any illand flould supply so valt a river, he began to suspect he had discovered the continent; but when he left the river, and found that the land continued o be expected. her hand withon the westward for a great way, he was convinced of it. Satisfied with this discovery, he yielded to the uncasiness and distresses of his crew, and bore ined rather to away for Hispaniola. In the course of this discovery, Columbus landed at ie had already of vifiting a feveral places, where in a friendly manner he traded with the inhabitants, and other benefit found gold and pearl in tolerable plenty. or Hispaniola, About this time the spirit of discovery spread itself widely, and many adadvantageous fpent a conig this colony.

venturers all over Europe wished to acquire the reputation of Columbus without possessing his abilities. The Portuguese discovered Brasil, which makes at present the most valuable part of their possessions: Cabot, a native of Bristol, discovered the north-cast coasts, which formerly composed the British empine in North America: and Americus Vespusius, a merchant of Florence, failed to the fouthern continent of America, and, being a man of address, had the honour of giving his name to half the globe. But no one is now imposed on by the name; all the world knows that Columbus was the first discoverer. being deprived of the honour of giving name to the new world, was one of the smallest mortifications to which this great man was compelled to submit. For fuch were the clamours of his enemies, and the ingratitude of the court of Spain, that, after discovering the continent, and making settlements in the illands of America, he was treated like a traitor, and carried over to Europe in irons. He enjoyed, however, the glory of rendering the one half of the world known to the other; a glory so much the more precious, as it was untainted by cruelty or plunder, which disfigured all the exploits of those who came after him, and accomplished the execution of his plan. . He fully vindicated himself at court, was restored to favour, and undertook another voyage in which he fuffered great fatigues. He returned to Spain, and died at Val ladolid, in 1506, in the 50th year of his age. The succeeding governors of Cuba and Hispaniola endeavoured to purchase the same advantages by the blood of the natives, which Columbus had obtained by his good fense and humanity. These islands contained mines of gold .- The Indians only knew where they were fituated; and the extreme avarice of the Spaniards, too furious to work by the gentle means of perfusion, hurried them to acts of the most shocking violence and cruelty against those unhappy men, who, they believed, concealed from them part of their treasure. The flughter once begun, they let no bounds to their fury: in a few

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years they depopulated Hispaniola, which contained three millions of inhabitants; and Cuba, that had about 600,000. Bartholomew de las Cafas, a witness of these barbarous depopulations, says, that the Spanjards went out with their dogs to hunt after men. The unhappy favages, almost naked and unarmed, were purfued like deer into the thick of the forests, devoured by dogs, killed with gun thot, or surprised and burnt in

their habitations.

The Spaniards had hitherto only visited the continent: from what they faw with their eyes, or learned by report, they conjectured that this part of the new world would afford a ftill more valuable conquelt. Fernando Cortez is dispatched from Cuba with 600 men, 18 horses, and a small number of field pieces. With this inconsiderable force, he propofer to fubdue the most powerful state on the continent of America; this was the empire of Mexico; rich, powerful, and inhabited by millions of Indians, passionately fond of war, and then headed by Montezuma. whose fame in arms firuck terror in the neighbouring nations. Never history, to be true, was more improbable and romantic than that of this war. The empire of Mexico had subsisted for ages : its inhabitants, it is faid, were not rude and harbarous; every thing announced a polithed and intelligent people. They knew, like the Egyptians of old, whole wisdom is still admired in this particular, that the year consisted nearly of 365 days. Their superiority is military affairs was the object of admiration and terror over all the continent; and their government, founded on the fure basis of laws combined with religion, seemed to bid detiance to time itself. Mexico, the capital of the empire, situated in the middle of a fracious lake, was the noblest monument of Asserican industry: it communicated to the continent by immense causways, which were carried through the lake. The city was admired for its buildings, all of Rone, its fquares, and market-places, the shops which glittered with gold and filver, and the fumptuous palaces of Montezuma, some erected on columns of jafper, and containing whatever was most rare, curious, or useful. But all the grandeur of this empire could not defend it against the Spaniards. Cortez in his march, met with feeble opposition from the nations along the coast of Mexico, who were terrified at their first appearance: the warlike animals, on which the Spanish officers were mounted, the artificial thunder which iffued from their hands, the wooden caltles which had wafted them over the ocean, firnck a panic into the natives, from which they did not recover until it was too late. Wherever the Spaniards marched they spared no age or fex, nothing facred or profane. At last the inhabitants of Tlascala, and some other states on the coast, despairing of being able to oppose them, entered into their alliance, and joined armies with those terrible, and, as they believed, invincible conquerors. Cortez, thus reinforced, marched onward to Mexico: and, in his progress, discovers a volcano of fulphur and falt-petre, whence he could supply himself with powder. Montezuma heard of his progress without daring to oppose it. This sovereign is reported by the boasting Spaniards to have complanded thirty vallals, of whom each could appear at the head of 100,000 combatants, armed with bows and arrows, and yet he dares not refill a handful of Spaniards aided by a few Americans, whose allegiance would be shaken by the first reverse of fortune. Such was the difference between the inhabitants of the two worlds, and the fame of the Spanish victories, which always marched before them.

By fending a rich present of gold, which Taly whetted the Spanish avarice, Montezuma hastened the approach of the enemy. No opposition is made to

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nish avarice, n is made to their their entry into his capital. A place is let apart for Cortex and his company one, who are already treated as the matters of the new world. He had goo reason, however, to diftruft the affected politerals of this emperor, under which he suspected some plot for his destruction to be concealed; but he had no pretence for violence; Montezuma loaded him with kindness, and with go in greater quantities than he demanded, and has palace was furrounded with artillery, the most frightful of all engines to the Americans. At last a circumstance fell out which afforded Cortez a pretext for beginning hostilities. In order to Secure a communication by fea to receive the necessary reinforcements, he had erected a fort; and left a small garrison behind him at Vera Crust which has fluce; become an emporium of commerce between Europe and America. He understood that the Americans in the neighbourhood had attacked this garrison in his absence, and that a Spaniard was killed in the action; that Montezuma himfelf was privy to this violence, and had iffued orders that the head of the flain Spanned should be carried through his pro-rinces, to destroy a belief, which then prevailed among them, that the Europeaks were immortal. Upon receiving this intelligence, Cortex went in perfon to the emperor, attended by a few of his most experienced officers: Montezumi pleaded innocence, in which Cortez feemed extremely ready to believe him, though, at the fame time, he alledged that the Spaniards in general would never be perfuaded of it, unless he returned along with them to their residence, which would remove all jealousy between the two nations. The fuccess of this interview shewed the superiority of the European address. A powerful mosarch, in the middle of his own palace, and furrounded by his guards, gave himself up a prisoner, to be disposed of according to the inclination of a few gentlemen who came to den and him. Cortex had now got into his hands an engine by which every thing might be accomplified. The Americans had the highest respect, or rather a super-Ritions veneration for their emperor. Cortez, therefore, by keeping him in his power, allowing him to enjoy every mark of royalty but his freedom, and at the fame time, from a thorough knowledge of his character, being able to flatter all his taftes and paffions, maintained the easy sovereignty of Mexico, by governing ict prince Did the Mexicans, grown familiar with the Spaniards begin to abute of their respect; Montezuma was the first to teach them more politenels. Was there a tumult excited through the crucky or avarice of the Spiniards; Montezuma afcended the battlements of his prison, and havingued his Mexicans into order and lubmiffion. This farce continued a long while; but on one of these occasions, when Montezuma was finamefully differencing his character by justifying the enemies of his country, a stone, from an unknown hand, struck him on the temple, which in a few days occasioned his death. The Mexicans, now delivered from this emperor, who co-operated to strongly with the Spaniards, elect a new prince, the famous Guatimozin, who from the beginning dif-covered an implacable animolity against the Spanish name. Under his conduct the unhappy Mexicans rushed against those very men, whom a little before they had offered to worthip. The Spaniards, however, by the dexterous management of Cortez, were too firmly established to be expelled from Mexico. The immense tribute which the grandees of this country had agreed to pay to the crown of Spain, amounted to 600,000 marks of pure gold, belides an amazing quantity of precious flones, a fifth part of which, distributed among his foldiers, stimulated their avarice and their sourage, and made them willing to perish rather than part with so precious a booty. The Mexicans, however, made no small efforts for independence; but all their valour, and despair itself; gave way before what they called the Spanish thunder. Guatimozin and the empress were taken prisoners. This was the prince who, when he lay stretched on burning coals, by order of one of the receivers of the king of Spain's exchequer, who inslicted the torture to make him discover into what part of the lake he had thrown his riches, said to his high priest, condemned to the same punishment, and who loudly experified his sense of the pains that he endured. "Do you take me to sellie on a bed of roses?" The high priest remained slient, and died is an act of obedience to his fovereign. Cortex, by getting a second emperor into his hands, made a complete conquest of Mexico; with which the Castille D'Or. Darien, and other provinces, sell into the hands of the

Spaniards.

While Cortez and his foldiers were employed in reducing Mexico, they got intelligence of another great empire, fituated towards the equinodial line and the tropic of Capricorn, which was faid to abound in gold and filver, and precious stones, and to be governed by a prince more magnificent than Montezuma. This was the empire of Peru, which extended in length near 30 degrees, and was the only other country in America, which deferred the name of a civilized kingdom. Whether it happened, that the Spanish government had not received certain intelligence concerning Peru, or that, king engaged in a multiplicity of other concerns, they did not chuse to adventure on new enterprizes; certain it is, that this extensive country, more important than Mexico itself, was reduced by the endeavours, and at the expence, of three private persons. The names of these were, Frances Pizarro, Almagro, and Lucques, a rieft, but a man of confiderable fortune. The two former were natives of Panama, men of doubtful birth and of low education. Pizarro, the foul of the enterprize, could neither read nor write. They failed over into Spain, and without difficulty obtained a grant of what they should conquer. Pizarro then let out for the conquell of Peru, with 250 foot, 60 horfe, and twelve small pieces of cannon, drawn by flaves from the conquered countries. If we reflect that the Peruvians naturally entertained the same prejudices with the Mexicans, in favour of the Spanish nation, and were belide, of a character still more fost and unwarlike, it need not surprise us after what has been faid of the conquest of Mexico, that with this inconsiderable force, Pizarro should make a deep impression on the Peruvian empire. There were particular circumstances likewise which conspired to affift-him, and which, as they discover somewhat of the history, religion, and flate of the hu nan mind in this immense continent, it may not be improper

Mango Capac was the founder of the Peruvian empire. He was one of those uncommon men, who, calm and dispassionate themselves, can observe the passions of their fellow-greatures, and turn them to their own profit or glory. He observed that the people of Peru were naturally supposed in the people of Peru were naturally supposed in the state of the state of

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agriculture, and the arts were for alliduously cultivated, and where the pee le were of fo mild and ingenuous manners. A race of princes succeeded Mango, diftinguished by the title of Yncas, and revered by the people as descendents of their great God the Sun. The twelfth of these was now on the throne, and named Atabalipa. His father, Guaina Capac, had conquered the province of Quito, which now makes a part of Spanish Peru. To secure himself in the possession, he had married the daughter of the natural prince of that country, and of this marriage was forung Atabalipa. His elder brother, named Huelcar, of a different mother, had claimed the faccession to the whole of his father's dominions, not excepting Quito, which devolved on the younger by a double connection. A civil war had been kindled on this account, which, after various turns of fortune, and greatly weakening the kingdom, ended in favour of Atabalipa, who detained Huelcar, as a prisoner, in the tower of Cusco, the capital of the Peruvian empire. In this feeble and disjointed state was the kingdom of Peru, when Pizarro advanced to it. The ominous predictions of religion too, as in most other cases, joined their force to human calamities. Prophecies were recorded, dreams were recollected, which foretold the subjection of the empire, by unknown persons, whose description exactly corresponded to the appearance of the Spaniards. In thele circumstances, Atabalipa, instead of oppoling the Spaniards, let himself to procure their favour. Pizarro, however, whole temper partook of the meannels of his education, had no con-ception of dealing gently with those he called Barbarians, but who, however, though lefs acquainted with the cruel art of deltroying their fellowcreatures, were more civilized than himfelf. While he was engaged in conference, therefore, with Atabalipa, his men, as they had been previously in-structed, furiously attacked the guards of that prince, and having butchered 5000 of them, as they were prefling forward, without regard to their particular fafety, to defend the facred person of their monarch, seized Atabalipa himself, whom they carried off to the Spanish quarters. Pizarro, with the lovereign in his hands, might already be deemed the matter of Peru; for the inhabitants of this country were as strongly attached to their emperor, as were the Mexicans. Atabalipa was not long in their hands before he began to treat of his ranform. On this occasion the ancient ornaments, amaifed by a long line of magnificent kings, the hallowed treasures of the most magnificent temples were brought out to fave him, who was the support of the kingdom, and of the religion. While Pizarro was engaged in this negociation, by which he proposed, without releasing the emperor, to get into his polletion an immente quantity of his beloved gold, the arrival of Almagro caused some embatrassiment in his affairs. The friendship, or rather the external shew of friendship, between these men, was solely founded on the principle of avarice, and a bold enterprizing spirit, to which nothing appeared too dangerous, that might gratify their ruling passion. When their interefts, therefore, happened to interfere, it was not to be thought that any measures could he kept between them. "Pizarro expected to enjoy the most confiderable share of the treasure, arising from the emperor's ransom, because he had the chief hand in acquiring it. Almagro insisted on being upon an equal footing; and at length, left the common cause might suffer by any rupture between them, this disposition was agreed to: the ranson is paid in without delay, a fum exceeding their conception, but not capable to gratify their avarice. It exceeded 1,500,000l. fterling, and confidering the value of money at that time, was prodigious; on the dividend, after deducting a fifth for the king of Spain, and the shares of the chief comman-5 U.2

With such fortunes it was not to be expected that a mercenary army would incline to be subjected to the rigouis of military discipline. They institled on being distanced, that they might enjoy the fruits of their labour in quiet. Pisarro complied with this demand, sensible that avariee—would fill detain a number in his army, and that those who returned with such magnificent fortunes, would induce new adventurers to pursue the same plan for acquiring gold. These wife reflections were abundantly verified; it was impossible to send out better recruiting officers, than those who had themselves so much profited by the field; hew foldiers constantly arrived;

and the American armies never wanted reinforcements.

This immense ransom was only a farther reason for detaining Atabalips in confinement, until they discovered whether he had another treasure to gratify their avarice. But whether they believed he had no more to give, and were unwilling to employ their troops in guarding a prince, from whom they expected no farther advantage, or that Pizarro had conceived an averfrom against the Peruvian emperor, on account of some instances of craft and policy which he observed in his character, and which he conceived might prove dangerous to his affairs, it is certain, that, by his command, Atabalipa was put to death. To justify this cruel proceeding, a sham charge was exhibited against the unhappy prince, in which he was accused of idolatry, of having many concubines, and other circumstances of equal impertinence. The only just ground of acculation against him was, that his brother Hues ear had been put to death by his command; and even this was confiderably published, because Huescar had been plotting his destruction, that he might establish himself on the throne. Upon the death of the Ynca, a number of candidates appeared for the throne. The principal nobility fet up the full brother of Huescar; Pizarro set up a son of Atabalipa ; and two enerals of the Peruvians endeavoured to establish themselves by the asfilance of the army. These distractions, which in another empire would have been extremely hurtful, and even here at another time, were at present rather advantageous to the Peruvian affairs. The candidates fought against one another; their battles accustomed the harmless people to blood, Fund fuch is the preference of a spirit of any kind raised in a nation to total lethargy, that in the course of those quarrels among themselves, the inhabitants of Peru assumed some courage against the Spaniards, whom they regarded as the ultimate cause of all their calamities. The losses which the Spaniards met with in these quarrels, though inconsiderable in themselves, were rendered dangerous by leffening the opinion of their invincibility, which they were careful to preferve among the inhabitants of the new world. This confideration engaged Pizarro to conclude a truce: and this interval he employed in laying the foundations of the famous city Lima, and in fettling the Spaniards in the country. But as foon as a favourable opportunity of fered, he renewed the war against the Indians, and after many difficulties, made himself master of Cusco, the capital of the empire. While he was engaged in these conquests, new grants and supplies arrived from Spain. Pizarro obtained 200 leagues along the fea-coaft, to the fouthward of what had been before granted, and Almagro 200 leagues to the fouthward of Pisarre's government. This division occasioned a warm dispute between them, each reckoning Culco within his own district. But the dexterity of Pizario brought about a reconciliation. He persuaded his rival, that the country which really belonged to him, lay to the fouthward of Cusco, and that it was no way inferior in riches, and might be as eafily conquered as

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Peru. He offered him his affifiance in the expedition, the fueces of which he tid not even call in question.

Almagro, that he might have the hohour of subduing a kingdom for himself, littened to his advice; and joining at many of Pizarro's troops to his own as he judged necessary, penetrated with great danger and difficulty into Chili; losing many of his own men as he passed over mountaints of an immense height, and always covered with snow. He reduced, how ever, a very confiderable part of this country. But the Peruvidits were now become too much acquainted with war, not to take advantage of the division of the Spanish truops. They made an effort for regaining their capital, in which, Pizatro being indisposed, and Almagro removed at a distance, they were well night successful. The latter, however, no sconer got nutice of the siège of Cusco, than, relinquishing all views of distant conquests, he returned to fecure the grand objects of their former labours. He raised the siege with infinite saughter of the affailants; but, having obtained possession of the city, he was unwilling to give it up to Pizarroa who now approached with ar army, and knew of no other enemy but the Peruvians. This dispute occasioned a long and bloody struggle bea tween them, in which the turns of fortune were various, and the refents ment herce on both fidely because the fate of the vanquished was certain death. This was the lot of Almagro, who, in an advanced age, fell a victim to the fecurity of a rival in whose dangers and triumphs he had long shared, and with whom, from the beginning of the enterprise, he had been ultimately connected. During the course of this civil war, many Peruvians ferved in the Spanish armies, and learned, from the practice of Christians, to butcher one another. That blinded nation, however, at length opened their eyes, and took a very remarkable resolution. They law the ferocity of the Europeans, their unextinguishable referencest and svarice, and they conjectured that these passions would never permit their contests to subside. Let us retire, said they, from among them, let'us sty to our mountains; they will fpeedily destroy one another, and then we may return in peace to our former habitations. This resolution was instantly but in practice; the Peruvians dispersed, and left the Spaniards in their capital. Had the force on each fide been exactly equal, this fingular policy of the natives of Peru might have been attended with success. But the victory of Pizarro put an end to Almagro's life, and to the hopes of the Peruviani, who have never fince ventured to make head against the Spaniards.

Pizarro, now fole mafter of the field, and of the richest empire in the world, was still urged on, by his ambition, to undertake new enterprizes. The fouthern countries of America, into which he had some time before dispatched Almagro, offered the richest conquest. Towards this quarter the mountains of Potosi, composed of entire silver, had been discovered, the shell of which only remains at prefent. He therefore followed the track of Almagro into Chili, and reduced another part of that country. Orellans, one of his commanders, passed the Andes, and failed down to the mouth of the river of Amazons: an immense navigation, which discovered a rich and delightful country, but as it is mostly flat, and therefore not abounding in minerals the Spaniards then, and ever fince, neglected it. Pizarro meeting with repeated fuccess, and having no superior to control, no rival to keep him within bounds, now gave loose reins to the natural ferocity of his temper, and behaved with the bateft tyranny and cruelty against all who had not concurred in his designs. This conduct railed a conspiracy against him, to which he fell a facrifice in his own palace, and in the city of Lima, which he himfelf had founded. The partifans of old Almagro, now declared his fon of

the fame name their viceroy. But the greater part of the nation, though declaration. They waited the orders of the emperor Charles V. then king of Spain, who fent over Vaca di Castro to be their governor. This man, by his integrity and wisdom, was admirably well fifted to heal the wounds of the colony, and to place every thing on the most advantageous footing, both for it and for the mother country. By his prudent management, the mines of La Plata and Potoli, which were formerly a matter of private plunder, beeame an object of public utility to the court of Spain. The parties were tilenced or crushed; young Almagro, who would hearken to no terms of accommodation, was put to death; and a tranquillity, fince the arrival of the Spaniards unknown, was restored to Peru. It seems, however, that Caftro had not been sufficiently skilled in gaining the favour of the Spanish ministry, by proper bribes or promises, which a ministry would always expect from the governor of fo rich a country. By their advice, a council was fent over to control Castne and the colony was again unsettled. The parties but just extinguished, began to blaze anew; and Gonzalo, the brother of the famous Pizarro, set himself at the head of his brother's partisans, with whom many new malcontents had united. It was now no longer a dispute between governors about the bounds of their jurisdiction. Gonzalo Pizarro only paid a nominal submiffion to the king. He strengthened daily, and even went so far as to behead a governor, who was sent over to curb him. He gained the considence of the admiral of the Spanish sleet in the South Seas, by whose means he proposed to hinder the landing of any troops from Spain, and he had a view of uniting the inhabitants of Mexico in his revolt.

Such was the fituation of affairs, when the court of Spain, fensible of their miltake in not fending into America men whose character and virtue only, and not importunity and cabal, pleaded in their behalf, dispatched, with unlimited powers, Peter de la Galga, a man differing only from Caltro by being of a more mild and infinuating behaviour, but with the same love of justice, the same greatness of foul, and the same difinterested spirit. All those who had not joined in Pizarro's revolt, flocked under his standard; many of his friends, charmed with the behaviour of Gafga, forfook their old connections: the admiral was gained over by infinuation to return to his duty and Pizarro himself was offered a full indemnity, provided he should turn to the allegiance of the Spanish crown. But so intoxicating are the ideas of royalty, that Pizarro was inclined to run every hazard, rather than submit to any officer of Spain. With those of his partizans, therefore, who fill continued to adhere to his interest he determined to yeature a battle, in which he was conquered and taken prifoner. His execution followed foon after; and thus the brother of him, who conquered Peru for the crown of Spain, fell a facrifice for the security of the Spanish dominion over that country.

The conqueft of the great empires of Mexico and Peru, is the only part of the American history, which deferves to be treated under the present head. What relates to the reduction of the other parts of the continent or of the illands, if it contains either instruction or entertainment, shall be handled under these particular countries. We now proceed to treat of the manners, government, religion, and whatever composes the character of the natives of America; and as these are extremely similar all over this part of the globe, we shall speak of them in general, in order to save continual free to the continual of the globe, we shall speak of them in general, in order to save continual re-

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Of the Original inhabitants of AMERICA.

THE discovery of America has not only opened a new source of wealth to the busy and commercial part of Europe, but an extensive field of speculation to the philosopher, who would trace the character of man under various degrees of refinement, and observe the movements of the human heart, or the operations of the human understanding, when untutored by seience or untainted by corruption. So striking seemed the disparity between the inhabitants of Europe, and the natives of America, that some speculative men have ventured to affirm, that it is impossible they should be of the same species, or derived from one common source. This conclusion, however, is extremely ill sounded. The characters of mankind may be instably varied according to the different degrees of improvement at which they are arrived, the manner in which they acquire the necessaries of life, the force of custom and habit, and a multiplicity of other circumstances too particular to be mentioned, and too various to be reduced under any general head. But the great outlines of humanity are to be discovered among them all, notwithstanding the various shades which characterise nations, and desinguish them from each other.

When the thirst of gold carried the inhabitants of Europe beyond the Atlantic, they found the inhabitants of the new world immerfed in what they reckaned barbarity, but which, however, was a state of honest independence, and aoble simplicity. Except the inhabitants of the great empires of Peru and Mexico, who, comparatively speaking, were refined nations, the natives of America were unacquainted with almost every European art; even agriculture itself, the most useful of them all, was hardly known, or cultivated very sparingly. The only method on which they depended for acquiring the necessaries of life, was by hunting the wild animals, which their mountains and forests supplied in great abundance. This exercise, which among them is a most ferious occupation, gives a strength and agility to their limbs, un-known among other nations. The same cause, perhaps, renders their bodies, in general, where the rays of the fun are not too violent, uncommonly straight and well proportioned. Their muscles are firm and strong; their bodies and heads flattish, which is the effect of art; their features are regular, but their countenances herce, their hair long, black, lank, and as ftrong as that of a horfe. The colour of their skin is a reddish brown, admired among them and heightened by the constant use of bears fat and paint. The character of the Indians is altogether founded upon their circumstances and way of life. A people who are constantly employed in procuring the means of a precarious sublistence, who live by hunting the wild animals, and who are generally engaged in war with their neighbours, cannot be supposed to enloy much galety of temper, or high flow of spirits. The Indians therefore are, in general, grave even to fadnels; they have nothing of that giddy vivacity peculiar to fome nations in Europe, and they despife it. Their behaviour

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haviour to these about them is regular, modest, and respectful. Ignorant of the arts of amusement, of which that of saying trides agreeably, is one of the most considerable, they never speak, but when they have semething important to observe; and all their actions, words, and even looks, are attended with some meaning. This is extremely natural to men who are almost continually engaged in pursuits, which to them are of the highest importance. Their sublistence depends entirely on what they procure with their hands; and their lives, their honour, and every thing dear to them, may be lost by the smallest inattention to the designs of their nemies. As they have no particular object to attach them to one place rather than another, they shy wherever they expect to find the necessaries of life in greatest abundance. Cities, which are the effects of agriculture and arts, they have nother the different tribes or nations are for the same reason extremely freely when the different tribes or nations are for the same reason extremely freely when the different tribes or nations are for the same reason extremely freely when the different tribes or nations are for the same reason extremely freely when the different tribes or nations are for the same reason extremely freely when the different tribes or nations are for the same reason extremely freely when the different tribes or nations are for the same reason.

pared with civilized focicties, in which industry, arts, agriculture, and comincree, have united a valt number of individuals, whom a crimplicated lixury renders ultilit to one another. The finalitribes live at an immente diffance; they are separated by a defeat frontier, and hid in the bollow of impenetable

ad almost boundless forests.

There is chablished in each society a contain species of government, which over the whole continent of America prevails with very little wariation; because over the whole of this confinent the manners and way of life are nearly finally and uniform. Without arts, riches, or huxury, the great inframents of fulliection in polified focieties, an American has no method by which he can render himself confiderable among his companions, but by a superiority in personal qualities of body or mind. But as nature has not been very lavish in hes personal diffinctions, where all enjoy the same education, all are pretty snuch equal, and will delire to remain for Liberty therefore is the prevating pation of the Americans, and their government, under the influence of this lentiment, is better fecured than by the wilest political regulations. They are very far, however, from despiting all lorts of authority; they are attentive to the voice of wildow, which experience has conferred on the aged, and they easist under the banners of the thief, in whose valour and military address they have learned to repole their confidence. In every society therefore there is to be considered the power of the chief and of the elders: and according as the government inclines more to the one or to the other, it may be regarded as monarchical, or as a species of aristocracy. Among those tribes which are most engaged in war, the power of the chief is naturally predominant, because the idea of having a military leader, was the first fource of his superiority, and the continual exigencies of the flate requiring such a leader, will continue to support and even to enhance it. His power, however, in eather persuasive than has no guards, no prisons, no officers of justice, and one act of ill judged violence would put him from the throne. The elders, in the other form of government, which may be confidered as an ariflocracy, have no more power. In some tribes indeed there are a kind of hereditary nobility, whose influence being confiantly augmented by time, is more confiderable. But this fource of power, which depends chiefly on the imagination, by which we annex to the merit of our contemporaries, that of their forefathers, is too refined to he very common among the natives of America. In most countries therefore alone is fufficient for acquiring respect, influence, and authority. It is age which teaches experience, and experience is the only fource of knowledge among,

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among a barbarous people. Among those persons business is conducted with the utmost simplicity, and which may recall to those who are acquainted with antiquity a picture of the most carly ages. The heads of families meet together in a house or cabin, appointed for the purpose. Here the business is discussed, and here those of the nation, distinguished for their eloquence of wisdom, have an opportunity of displaying those talents. Their orators, like those of Homer, express themselves in a bold figurative style, stronger than refined, or rather softened nations can well bear, and with gestures equally violent, but often extremely natural and expressive. When the business is over, and they happen to be well provided in food, they appoint a seast upon the occasion, of which almost the whole nation partakes. The seast is accompanied with a song, in which the real, or sabulous exploits of their fore-stathers are celebrated. They have dances too, though, like those of the Greeks and Romans, chiefly of the military kind, and their music and dancing accompanies every seast.

It often happens, that those different tribes or nations, scattered as they are at an immense distance from one another, meet in their excursions after prey. If there subsists no animosity between them, which seldom is the case they behave in the most friendly and courteous manner. But if they happen to be in a state of war, or if there has been no previous intercourse between them, all who are not friends being deemed enemies, they fight with

the most favage fury.

War, if we except hunting, is the only employment of the men; as to every other concern, and even the little agriculture they enjoy, it is left to the women. Their most common motive for entering into a war, when it does not arise from an accidental rencounter or interference, is either to revenge themselves for the death of some lost friend, or to acquire pris foners, who may affift them in their hunting, and whom they adopt into These wars are either undertaken by some private adventheir fociety. turers, or at the instance of the whole community. the young men, who are disposed to go out to battle, for no one is come pelled contrary to his inclination, give a bit of wood to the chief, at a token of their defign to accompany him. For every thing among these people is transacted with a great deal of ceremony and many forms. The chief, who is to conduct them, falts feveral days, during which he converles with no one, and is particularly careful to observe his dreams; which the prefumption natural to favages, generally renders as favourable as he could defire. A variety of other superfitions and ceremonies are observed. One of the most hideous is setting the war kettle on the fire as an emblem that they are going out to devour their enemies, which among some nations must formerly have been the case, since they still continue to express it in clear terms, and use an emblem fignificant of the ancient usage. Then they dispatch a porcelane, or large shell, to their allies, inviting them to come along, and drink the blood of their enemies. For with the Americans, as with the Greeks of old,

"A generous friendship no cold medium knows, "But with one love, with one reference glows."

They think that those in their alliance must not only adopt their enunities, but have their referement wound up to the fame pitch with themselves. And indeed no people carry their friendships, or their resentments, so far as they do: and this is what should be expected from their peculiar effections that principle in human nature, which is the spring of the social affections; acts with so much the greater force, the more it is restrained. The Americans

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cane, who live in small societies, who see sew objects and sew persons, become wonderfully attached to these objects and persons, and cannot be deprived of them, without feeling themselves miserable. Their ideas are too confined, their breasts are too narrow to entertain the sentiment of general benevolence, or even of ordinary humanity. But this very circumstance, while it makes them cruel and savage to an incredible degree, towards those with whom they are at war, adds a new force to their particular friendships, and to the common tie which unites the members of the same tribe, or of those different tribes which are in alliance with one another. Without attending to this resection, some facts we are going to relate would excite our wonder, without informing our reason, and we should be bewildered in a number of particulars seemingly opposite to one another, without being sensible of the general cause from which they proceed.

Having finished all the ceremonies previous to the war, they issue forth with their faces blackened with charcoal, intermixed with streaks of vermillion, which give them a most horrid appearance. Then they exchange their clothes with their friends, and dispose of all their finery to the women, who accompany them a considerable distance to receive those last tokens of eternal

friendship.

The great qualities in an Indian war are vigilance and attention, to give and to avoid a surprise; and indeed in these they are superior to all nations in the world. Accustomed to continual wandering in the forests, having their perceptions sharpened by keen necessity, and living in every respect according to nature, their external fenses have a degree of acuteness which at first view appears incredible. They can trace out their enemies, at an immense distance, by the smoke of their fires, which they smell, and by the tracks of their feet on the ground, imperceptible to an European eye, but which they can count and distinguish with the utmost facility. They even distinguish the different nations with whom they are acquainted, and can determine the precise time when they passed, where an European could not, with all his glaffes, diftinguish footsteps at all. These circumstances, however, are of small importance, because their enemies are no less acquainted with them. When they go out, therefore, they take care to avoid making use of any thing by which they might run the danger of a discovery. They light no fire to warm themselves, or to prepare their victuals: they lie close to the ground all day, and travel only in the night; and marching along in files, he that closes the rear diligently covers with leaves the tracks of his own feet, and of their who preceded him. When they halt to refresh themselves, scouts are fent out to reconnoitre the country, and beat up every place where they fuspect an enemy may lie concealed. In this manner they enter unawares the villages of their foes; and while the flower of the nation are engaged in hunting, maffacre all the children, women, and helpless old men, or make prisoners of as many as they can manage, or have strength enough to be useful to their nation. But when the enemy is apprised of their delign, and coming on in arms against them, they throw themselves flat on the ground among the withered herbs and leaves, which their faces are painted to refemble. Then they allow a part to pass unmolefted, when all at once, with a tremendous shout, riling up from their The party ambush, they pour a storm of musket bullets on their foes. attacked returns the same cry. Every one shelters himself with a cree, and returns the fire of the adverse party, as foon as they raile themselver from the ground to give a second fire. Thus does the battle continue The Amerie ester the gette moust it in reflection de

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until the one party is so much weakened as to be incapable of farther refiftance. But if the force on each fide continues nearly equal, the fieres foirits of the favages, inflamed by the lofs of their friends, can no longer be restrained. They abandon their distant war, they rush upon one another. with clubs and hatchets in their hands, magnifying their own courage, and infulting their enemies with the bitterest reproaches. A cruel combat enfues, death appears in a thousand hideous forms, which would congeal the blood of civilized nations to behold, but which rouse the fury of the savages. They trample, they infult over the dead bodies, tearing the fealp from the head, wallowing in their blood like wild beafts, and fometimes devouring their flesh. The flame rages on till it meet with no refistance ; then the prisoners are secured, those unhappy men, whose fate is a thousand times more dreadful than theirs who have died in the field. The conquerors fet up a hideous howling to lament the friends they have loft. They approach in a melancholy and fevere gloom to their own village; a mellenger is fent to announce their arrival, and the women, with frightful shricks, come out to mourn their dead brothers, or their hulbands. When they are arrived, the chief relates in a low voice to the elders, a circumitantial account of every particular of the expedition. The orator proclaims aloud this account to the people, and as he mentions the names of those who have fallen, the shricks of the women are redoubled. The men too join in thefe cries, according as each is most connected with the deceased by blood or friendship. The last ceremony, is the proclamation of the victory; each individual then forgets his private misfortunes, and joins in the triumph of his nation; all tears are wiped from their eyes, and by an unaccountable transition, they pass in a moment from the bitterness of forrow to an extravagance of joy. But the treatment of the priloners, whose fate all this time remains undecided, is what chiefly characterifes;

We have already mentioned the strength of their affections or refentments. United as they are in small societies, connected within themselves by the firmest ties, their friendly affections, which glow with the most intense warmth within the walls of their own village, seldom extend beyond them. They feel nothing for the enemies of their nation; and their refentment is easily extended from the individual who has injured them to all others of the fame tribe. The prisoners, who have themselves the same feelings, know the intentions of their conquerors, and are prepared for them. The person who has taken the captive attends him to the cottage, where, according to the distribution made by the elders, he is to be delivered to supply the loss of a citizen. If those who receive him have their family weakened by war or other accidents, they adopt the captive into the family, of which he becomes a member. But if they have no occasion for him, or their refentment for the loss of their friends be too high to endure the fight of any connected with those who were concerned in it, they sentence him to death. All those who have met with the same severe sentence being collected, the whole nation is affembled at the execution, as for some great solemnity. A scassold is erected, and the prisoners are tied to the stake, where they commence their death fong, and prepare for the enfuing scene of cruelty with the most undaunted courage. Their enemies, on the other fide, are determined to put it to the proof, by the most refined and exquisite tortures. They begin at the extremity of his body, and gradually approach the more vital parts. One plucks out his nails by

the roots one by one ; another takes a finger into his mouth, and tears of she field with his teeth ; a third thrusts the finger mangled as it is, into the bowl of a pipe made red hot, which he imokes like tobacco; then they pound the toes and fingers to pieces between two flones; they pull off the field from the teeth, and cut circles about his joints, and gather in the Selhy parts of his limbs, which they fear immediately with med hot irons, cutting, burning, and pinching them alternately; they pull off this field, thus mangled and routed, bit by bit, devouring it with greedingle, and imearing their faces with the blood in an enthulisim of horror and fury. When they have thus torn off the flesh, they twist the here nerves and rendons about an iron, tearing and inapping them, whilst others are employed in pulling and extending their limbs in every way, that can increase the torment. This continues often five or fix hours; and fometimes, fuch is the firength of the favages, days together. Then they frequently unbind him, to give a breathing to their fury, to think what new torments they shall inflict, and to refresh the strongth of the sufferer. who, wearied out with fuch a variety of unheard of torments, often falls into to profound a fleep, that they are obliged to apply the fire to awake him, and renew his fufferings. He is again, fastened to the stake, and again they renew their cruelty; they flick him all over with finall matches of wood, that eafily takes fire, but burns flowly; they continually run harp reeds into every part of his body; they drag out his teeth with pincers, and thrust out his eyes; and lastly, after having burned his flesh from the bones with flow fires, after having to mangled the body that it is all hut one wound; after having mutilated his face in fuch a manner as to carry nothing human in it; after having peeled the skin from the head, and poured a heap of red hot coals, or boiling water on the naked skull, they once more unbind the wretch, who, blind and flaggering with pain and weakness, assaulted and pelted on every side with clubs and stones, now up, now down, falling into their fires at every step, runs hither and thither, until one of the chiefs, whether out of compassion, or weary of cruelty, puts an end to his life with a club or a dagger. The body is then put into the kettle, and this barbarous employment is succeeded by a feast as barbarous.

The women, forgetting the human as well as the female nature, and transformed into fomething worse than furies, even out-do the men in this scene of horror; while the principal persons of the country sit round the flake, Impking and looking on without the least emotion. What is most extraordinary, the sufferer himself, in the little intervals of his torments, fmokes too, appears unconcerned, and converses with his torturers about indifferent matters, Indeed, during the whole time of his execution, there feems a contest which shall exceed, they, in inflicting the most horrid pains, or he in induring them, with a firmuels and constancy almost above human; not a groan, not a figh, not a distortion of countenance escapes him : he possesses his mind entirely in the midst of his torments; he recounts, his, own, exploits, he informs them what cruelties he has inflicted upon their countrymen, and threatens them with the revenge that will attend his death; and, though his, reproaches exasperate them to a perfect madness of rage and fury, he continues his insults even of their ignorance of the art of tormenting, pointing out more exquisite methods, and more fenfible parts of the body to be afflicted. The women have lian to behave otherwise, as it would be for any European to suffer as

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nature, and men in this, t round the What is most is torments, ers about inexecution, he most horalmost above ance escapes ents; he rehas inflicted that will atto a perfect their ignote methods, women, have for any Into fuffer as an Indian. Such is the wonderful power of an eatly institution, and a ferceious thirst of glory. I am brave and intropid, exclaims the savage in the face of his tormentors; I do not fear death, nor any kind of tortures; those who fear them are cowards; they are less than women; life is nothing to those that have courage; may my enemies be confounded with definit and eage 1 Ob 1 that I could devoun them, and drink their blood to the tall drop.

These circumstances of cruelty, which so exceedingly degrade human nature, ought not, however, to be omitted, because they serve to shew, in the strongest light, to what an inconceivable degree of barbarity, to what a pitch the passions of men may be carried, when untained by the refinements of polished society, when let loose from the government of reason, and uninfluenced by the dictates of Christianity; a religion that teaches compassion to our enemies, which is neither known nor practised in other institutions; and it will make us more sensible, than some appear to be, of the value of commerce, the arts of a civilized life, and the light of literature; which, if they have abated the force of some of the natural virtues, by the luxury which attends them, have taken out likewise the sting of our natural vices, and softened the services of the human race.

Nothing in the history of mankind forms a stronger contrast than this cruelty of the favages towards those with whom they are at war, and the warmth of their affection towards their friends; who conful of all those who live in the fame village, or are in alliance with it; among these all things are common; and this, though it may in part arise from their not possetting very distinct notions of separate property, is chiefly to be attributed to the strength of their attachment; because in every thing else. with their lives as well as their fortunes, they are ready to ferve their friends. Their houses, their provision, even their young women, are not enough to oblige a guelt. Has any one of these succeeded ill in his hunting? Has his harvett failed? or is his house burned? He feels no other effect of his misfortune, than that it gives him an opportunity to experience the benevolence and regard of his fellow citizens; but to the enemies of his country. or to those who have privately offended, the American is implacable. He conceals his fentiments, he appears reconciled, until by some treachery or surprife he has an opportunity of executing an horrible revenge. No length of time is fufficient to allay his refentment; no distance of place great enough to protect the object; he croffes the steepest mountains, he pierces the most impracticable forests, and traverses the most hideous bogs. and defarts for several hundreds of miles; bearing the inclemency of the seasons, the fatigue of the expedition, the extremes of hunger and thirst, with patience and cheerfulness, in hopes of surprising his enemy, on whom he exercises the most shocking barbarities, even to the eating of his fielh. To fuch extremes do the Indians pull their friendship or their enmity; and fuch indeed, in general, is the character of all strong and uncultivated minds.

But what we have faid respecting the Indians would be a faint picture, did we omit observing the force of their friendship, which principally appears by the treatment of the dead. When any one of the society is cut off, he is lamented by the whole: on this occasion a thousand ceremonies are practifed, denoting the most lively forrow. Of these, the most remarkable, as it discovers both the height and continuance of their grief, is what they call the feast of the dead, or the feast of souls. The day of this ceremony.

is appointed by public order; and nothing is omitted, that it may be celebrated with the utmost pomp and magnificence. The neighbouring tribes are invited to be present and to join in the solemnity. At this time all who have died fince the last solemn occasion (which is renewed every ten years among some tribes, and every eight among others), are 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 rend-ezvous of carcasses.

It is not difficult to conceive the horror of this general diffirement. I cannot describe it in a more lively manner than it is done by Lasitau, to whom we

are indebted for the most authentic account of those nations," and the state of the

Without question, says he, the opening of these tombs displays one of the most striking scenes that can be conceived; this humbling portrait of human milery, in fo many images of death, wherein the feems to take a pleafure to paint herfelf in a thousand various shapes of horror, in the several carcasses. 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 parchment upon their bones; some look as if they were baked and smoked, without any appearance of rottennels; some are just turning towards the point of putrefaction; while others are all swarming with worms, and drowned in corruption. I know not which ought to frike us most the horror of fo hocking a fight, or the tender piety and affection of these poor people towards their departed friends; for nothing deferves our admiration more than that eager diligence; and attention with which they discharge this melancholy duty of their tenderness; gathering up carefully even the smallest bones; handling the carcasses, disgustful as they are with every thing loathfome, cleaning them from the worms, and carrying them upon their shoulders, through tiresome journeys of several days, without being discouraged from the offensiveness of the smell, and without fuffering any other emotions to arife than those of regret, for having loft persons who were so dear to them in their lives, and so lamented in their The many that is is a factor of a we

They bring them into their cottages, where they prepare a feast in honour of the dead; during which their great actions are celebrated, and all the tender intercourses which took place between them and their friends are piously: called to mind. The strangers, who have come sometimes many hundred miles to be prefent on the occasion join in the tender condolence; and the women, by frightful shrieks, demonstrate that they are pierced with the sharpest forrow. Then the dead bodies are carried from the cabins for the general re-interment. A great pit is dug in the ground, and thither, at a certain time, each person, attended by his family and friends, marches in solemn silence, bearing the dead body of a fon, a father, or a brother. When they are convened, the dead bodies, or the dust of those which were quite corrupted, are deposited in the pit; then the torrent of grief breaks out anew. Whatever they possess most valuable is interred with the dead. The strangers are not wanting in their generolity, and confer those presents which they have brought along with them for the purpose. Then all present go down into the pit, and every one takes a little of the earth, which they afterwards preferve with the most religious care. The bodies, ranged in order are covered with entire new fura, and over these with bark, on which they throw stones, wood, and earth. Then taking their last farewel, they return each to his own cabin, bear work like to we

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the dead, whatever they value most highly. This custom, which is universal among them, arties from a rude notion of the immortality of the soil. They believe this doctrine more sirmly, and it is the principle tenet of their religion. When the soul is separated from the body of their friends, they conceive that it still continues to hover around it, and to require and take delight in the same things with which it formerly was pleased. After a certain time, however, it forsakes this dreary mansion, and departs far westward into the land of spirits. They have even gone so far as to make a distinction between the inhabitants of the other world; some, they imagine, particularly those who in their life-time have been fortunate in war, possess a high degree of happiness, have a place for hunting and sissing, which never fails, and enjoy all sensual delights, without labouring hard in order to procure them. The souls of those, on the contrary, who happen to be conquered or slain in war, are extremely miserable after death.

Their taste for war, which forms the chief ingredient in their charactergives a strong bias to their religions. Areskoui, or the god of battle, is revered as the great god of the Indians. Him they invoke before they go into the field; and according as his disposition is more or less favourable to them, they conclude they will be more or less successful. Some nations worship the fun and moon; among others there are a number of traditions. relative to the creation of the world, and the history of the gods; traditions which resemble the Grecian fables, but which are still more absurd. and inconsistent. But religion is not the prevailing character of the Indians; and except when they have some immediate occasion for the affiftance of their gods, they pay them no fort of worship. Like all rude nations, however, they are strongly addicted to superstition. in the existence of a number of good and bad genii or spirits, who interfere in the affairs of mortals, and produce all our happiness or misery. is from the evil genii, in particular, that our diseases proceed; and it is to the good genii we are indebted for a cure. The ministers of the genii are the jugglers, who are also the only physicians among the lavages. These ingglers are supposed to be inspired by the good genii, most commonly in their dreams, with the knowledge of future events; they are called in to the affiftance of the fick, and are supposed to be informed by the genii whether they will get over the disease, and in what way they must be treated. But these spirits are extremely simple in their system of physic. and, in almost very disease, direct the juggler to the same remedy. patient is inclosed in a narrow cabin, in the midst of which is a stone red hot; on this they throw water, until he is well foaked with the warm vapour and his own sweat. Then they hurry him from the bagnio, and plunge him fuddenly into the next river. This coarse method, which costs many their lives, often performs very extraordinary cures. The jugglers have likewife the nfe of some specifics of wonderful efficacy; and all the favages are dexterous in curing wounds by the application of herbs. But the power of these remedies is always attributed to the magical ceremonics with which they are administered. 10

It should be observed by the reader, that the particulars which have just been mentioned concerning the manners of the Americans, chiefly relate to the inhabitants of North America. The manners and general characteristics of great part of the original inhabitants of South America, were very different. On the first appearance of the inhabitants of the New World, their discoverers found them to be in many particulars very unlike the generality of the people of the ancient hemisphere. They were different when the second content of the people of the ancient hemisphere.

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Scrent in their features and complexions; they were not only averse to toll but feemed incapable of it; and when roused by force from their native indolence, and compelled to work, they funk under talks which the inhabitants of the other continent would have performed with eafe. feebleness of constitution seemed almost universal among the inhabitants of South America. The Spaniards were also struck with the smallness of their appetite for food. The constitutional temperance of the natives far exceeded in their opinion, the abilinence of the most mortified hermits; while, on the other hand, the appetite of the Spaniards appeared to the Americans infatiably voracious; and they affirmed, that one Spaniard devoured more food in a day than was sufficient for ten Americans. But though the demands of the native Americans for food were very fparing so limited was their agriculture, that they hardly raised what was sufficient for their own consumption. Many of the inhabitants of South America confined their industry to rearing a few plants, which, in a rich and warm climate, were easily trained to maturity; but if a few Spaniards settled in any diffrict, such a small addition of supernumerary mouths soon exhausted their scanty stores, and brought on a famine." The inhabitants of South America, compared with those of North America, are generally more feeble in their frame, less vigorous in the efforts of their minds, of a gentle but daftardly spirit, more enslaved by pleasure, and sunk in indolence.

A General description of AMERICA.

HIS great western continent, frequently denominated the New WORLD, extends from the 80th degree North, to the 56th degree South latitude; and where its breadth is known, from the 35th to the 136th degree of West longitude from London; stretching between 8 and 9000 miles in length, and in its greatest breadth 3690. It fees both hemispheres, has two fummers, and a double winter, and enjoys all the variety of climates which the earth affords. It is washed by the two great oceans. To the eastward it has the Atlantic, which divides it from Europe and Africa. To the west it has the Pacific, or great South Sea, by which it is separated from Asia. By these seas it may, and does, carry on a direct commerce with the other three parts of the world. It is composed of two great continents, one on the North, the other on the South, which are joined by the kingdom of Mexico, which forms a fort of illhums 1500 miles long, and in one part, at Darien, so extremely narrow, as to make the communication between the two oceans by no means difficult, being only 60 miles over. In the great gulf, which is formed between the ifthums and the northern and fouthern continents, lie a multitude of islands, many of them large, most of them fertile, and denominated the West Indies, in contradistinction to the countries and illands of Asia, beyond the Cape of Good Hope, which are , o by strategies is at the continuents called the East Indies.

Before we begin to treat of separate countries in their order, we must, according to just method, take notice of those mountains and rivers, which disdain, as it were, to be confined within the limits of particular provinces, and extend over a great part of the continent. For though America in general

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we must, acrs, which disrovinces, and ica in general be not a mountainous country, it has the greatest mountains in the world. In South America, the Andes, or Cordellers, run from north to fouth along the coast of the Facisio Ocean. They exceed in length any chain of mountains in the other parts of the globe; extending from the Isthmus of Darien to the Straits of Magellan, they divide the whole southern parts of America, and sun a length of 4300 miles. Their height is as remarkable as their length, for though in part within the torrid zone, they are constantly covered with snow. Chimborazo, the highest of the Andes, is 20,608 set; of this about 2400 seet from the summit are always covered with snow. Campon was ascended by the French estronomers, and is said to be 15,800 seet high. In North America, which is chiefly composed of gentle ascents, or level plants we know of no considerable mountains, except those towards the pole, and that long ridge which lies on the back of the American States, separating them from Canada and Louisiana, which we call the Apalachian or Alligang mountains; if that may be considered as a mountain, which upon one side is extremely lofty, but upon the other is nearly on a level with the rest of the country.

America is, without question, that part of the globe which is best war tered; and that not only for the support of life, and all the purposes of fertility, but for the convenience of trade, and the intercourse of each part with the others. In North America, such is the wisdom and goodnels of the Creator of the universe; those valt tracts of country, situated beyond the Apalachian mountains, at an immense and unknown distance from the ocean, are watered by inland feas, called the lakes of Canada, which not only communicate with each other, but give rife to feveral great rivers, particularly the Mifflippi, running from north to fouth till it falls into the gulf of Mexico, after a course, including its turnings, of 4500 miles, and receiving in its progress the wast tribute of the Illinois, the Milaures, the Ohio, and other great rivers, scarcely inferior to the Rhine, or the Danube; and on the north the river St. Laurence, running a contrary course from the Missippi, till it empties itself into the ocean near Newfoundland; all of them being almost navigable to their heads, lar open the inmost recesses of this great continent, and afford such an inlet for commerce, as must produce the greatest advantage, whenever the coun: try adjacent shall come to be fully inhabited, and by an industrious and civilized people. The eastern fide of North America, besides the noble rivers Hudson, Delawar, Susquebana, and Potowmack, supplies several others of great depth, length, and commodious navigation: hence many parts of the fettlements are so advantageously interfected with navigable rivers and creeks, that the planters, without exaggeration, may be faid to have each a harbour at his door.

South America is, if possible, in this respect even more fortunate. It supplies much the two largest rivers in the world, the river of Amazons, and the Rio de la Plata, or Plata River. The first rising in Peru not far from the South Sea, passes from West to East, and falls into the ocean between Brazss and Guiana, after a course of more than 3000 miles, in which it receives a prodigious number of great and navigable rivers. The Rio de la Plata rises in the heart of the country, and having its strength gradually augmented, by an accession of many powerful streams, discharges itself with such vehemence into the sea, as to make its taste fresh for many leagues from land. Besides these there are other rivers in South America, of which the Oronoco is the most considerable.

A country of such wast extent on each side of the equator, must necessarily

farily have a variety of foils as well as climates. It is a treafury of Nature, producing most of the metals, minerals, plants, fruits, trees, and wood, to be met with in the other parts of the world, and many of them in greater quantities and high perfection. The gold and filver of America have supplied Europe with such immense quantities of those valuable metals, that they are belome vastly more common is so that the gold and filver of Europe now bears little proportion to the high price set upon them before the dif-

covery of America & standards

This country also produces diamonds, pearls, emeralds, amethysts, and other valuable stones, which, by being brought into Europe, have contributed likewise to lower their value. To these, which are chiefly the production of Spanish America, may be added a great number of other commodities, which, though of less price, are of much greater use, and many of them make the ornament and wealth of the British empire in this part of the world. Of these are the plentiss so cochineal, indigo, anatto, logwood, brazil, suffice, pimento, lignum vita, rice, ginger, cotoa, or the chocolate nut; sugar, cotton, tobacco, banillas, red-wood, the balsams of Tolu, Peru, and Chili, that valuable article in medicine the Jesuit's bark, mechoacan, sassafara, farfaparilla, cassa, barbard, bides, sure, ambergris, and a great variety of woods, roots, and plants, to which, before the discovery of America, we were either entire strangers, or forced to buy at an extravagant rate from Asia and Africa; through the hands of the Venetians and Genoese, who then engrossed the trade of the eastern world.

This continent has also a variety of excellent fruits, which here grow wild to great perfection s as pine apples, pomegranates, citrons, lemons, oranges, malicatons, chemics, pears, apples, figs, grapes, great numbers of culinary, medicinal, and other herbs, roots, and plants s and so fertile is the soil, that many exotic productions are nourished in as great perfection as in their na-

tive ground to wis the vi. there every more which he would air wines

Though the Indians still live in the quiet possession of many large tracts, America, so far as known, is chiefly claimed, and divided into colonies, by three European nations, the Spaniards, English, and Portuguese. The Spaniards, as they first discovered it, have the largest and richest portion, extending from New Mexico and Louisiana, in North America, to the strait of Magellan, in the South Sea, excepting the large province of Brazil, which belongs to Portugal; for though the Prench and Dutch have some forts apon Surinam and Guiana, they searcely deserve to be considered as proprie-

tors of any part of the fouthern continent.

Next to Spain, the most considerable proprietor of America was Great Britain, who derived her claim to North America from the first discovery of that continent by Sebastian Cabot, in the name of Henry VII. anno 1497, about fix years after the discovery of South America by Columbus, in the name of the king of Spain. This country was in general called Newfoundland, a name which is now appropriated folely to an island upon its coast. It was a long time before we made any attempt to fettle this country. Sir Walter Raleigh, an uncommon genius, and a brave commander, first shewed the way by planting a colony in the southern part, which he called Virginia, in honour of his mistress queen Elizabeth.

The French, indeed, from this period until the conclusion of the war in 1763, laid a claim to, and actually possessed Canada and Louisiana, comprehending all that extensive inland country, reaching from Hudson's Bay on the north, to Mexico, and the gulf of the same name on the south: regions which all Europe could not people in the course cany ages; but no ter-

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of the war in fiana; compredion's Bay on outh: regions ritory, however extensive, no empire, however boundless uld gratify the ambition of that aspiring nation : hence, under the mo. solemn treaties, they continued in a state of hostility, making gradual advances upon the back of our fettlements, and rendering their acquifitions more fecure and permanent by a chain of forts, well supplied with all the implements of war. At the same time they laboured incessantly to gain the friendship of the Indians, by various arts, even by intermarriages, and whom they not only trained to the ule of arms, but infuled into thele favages the most unfavourable notions of the English, and the strength of their nation. The Britist colonies thus hemmed in, and confined to a flip of land along the fea-coaft, by an ambitious and powerful nation, the rivals and the natural enemies of Great Britain, began in 1755 to take the alarm. The British empire in America, yet in its infancy, was threatened with a total dissolution. The colonies, in their distress, called out aloud to the mother country. The bulwarks, and the thunder of England, were fent to their relief, accompanied with powerful armies, well appointed, and commanded by a fet of heroes, the Scipiosi of that age. A long war succeeded, which ended gloriously for Great Britain; for after oceans of blood were spilt, and every inch of ground was bravely disputed, the French were not only driven from Canada and its dependencies, but obliged to relinquish all that part of Louisiana, lying on the east fide of the Missippi. of the season

Thus at an immense expence, and with the loss of many brave men, our colonies were preserved, secured, and extended so far, as to render it difficult to ascertain the precise bounds of our empire in North America, to the northern and western sides; for to the northward, it should seem that we might have extended our claim quite to the pole itself, nor did any nation seem inclined to dispute the property of this northernmost country with us. But our slattering prospects respecting our American possessions, have been annihilated by that unhappy contest between the mother country, and the colonies, which, after eight years continuance, with great expence of treasure and blood, ended in the establishment of a new Republic, styled "The Thirteen United States of America." The territory of the United States contains by computation a million of square miles, in which are

Acres 640,000,000
Deduct 51,000,000 of water
589,000,000 of land

The extent of unappropriated western territory, containing 222,000,000 of acres, is transferred to the federal government, and is pledged as a fund for sinking the national debt. It is in contemplation to divide it into new states with republican constitutions similar to the others.

The multitude of islands, which lie between the two continents of North and South America, are divided amongst the Spaniards, English and French. The Dutch indeed possess three or four small islands, which in any other hands would be of no consequence: and the Danes have one or two, but they hardly deserve to be named among the proprietors of America. We shall now proceed to the particular provinces, beginning, according to our method, with the north; but Labrador, or New Britain, and the country round Hudson's Bay, with those vast regions towards the Pole, are little knowns

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A faminary View of the first Settlements of NORTH AMERICA.

Transport or and the straining of	it is all a first be a few from the state of the f
Names of Places, when fettled	Control of the first the By when it will find the
Quebec Mora thyad said 1608 at	By the French off, and hand of the sty
Virginia June 100 1600	By Lord de la War.
	By Governor John Guy.
Marie Valle 1	The state of the s
New Jersey about 1614	By the Dutch
	f By part of Mr. Robinson's congrega-
Plymouth - 1620	To tion but he we keep where the string of a
The second secon	
New Hampshire - 1623	By a small English colony, mear the
The state of the s	or mouth of Pileanaus river. hadde , if
Delawar Die Dage January 1627	By the Swedes and Tins.
The second of th	A CONTRACTOR AND AND SECTION OF THE
Maffachulet's Bay 1628	By Capt. John Endicot and company
Maryland . 1622	SBy Lord Baltimore, with a colony of Ro-
Mary 1410	man Catholics. Shir Charles of a fr
Connecticut - 1635	By Mr. Fenwick, at Saybrook, near the
LAPAR TO THE TANK TO STORY	mouth of Connecticut river. to Management
Rhode Illand	By Mr. Roger Williams, and his perfe-
Rhode Island - 1635	I recuted brethren. I will the street to
with the course with the construction of	Oranted to the Duke of York by Charles
किया है है जाता है दी रहे हैं है है है है है है है	II and made a distinct government,
New Jerley . 1664	and fettled fome time before this by the
के असे क्षेत्रिया है जिल्हा है के अध्य ले किया है ।	English a real program or will be the and
South Carolina da ag . a. 1 550 A 1	Governor Sale and a retirement five soft
	William Penn, with a colony of Quakers.
E Alice Proposed profile rotal right Construct and Arthritis	Ereched into a feparate government, let-
North Carolina about 1728	tled before by the English.
Georgie	ly General Oglethorpe The This The Control
Muntucky & spoke garayy at	by Col. Daniel Boon of the property of the
The second of th	By emigrants from Connecticut, and other
Vermont 1777	parts of New England.
Territory N. W. of	the many through the commence of the live
Ohio River	the Ohio and other companies.
Wiver Wiver	The state of the s
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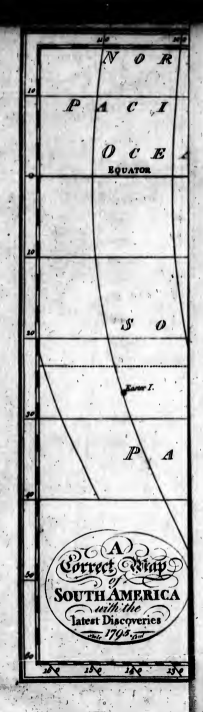
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Maryland Virginia North Cas South Cas

Georgia East Florid West Flori

Louistana New Mex & Californ

Mexico, or New Spain

The Thirt British Pos

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Nation Terra Fire

Amazonia,

Guiana

Brazil Parag. or L

Chili

Terra Mag lanica, or tagonia.

The Grand Divisions of NORTH AMERICA.

Colon ice,	Leng	Brea.	Sq. Mil.	Chief Towns.	Dift & bearing	Belonge to
New Britain	8.0	750	318,750			Oreat Britain
Province 617 Quebec, 5	600	100	100,000	Quebec	. C .,	Ditto.
New Brand . 5	350	150	57,000	Halifaz Shelburne	***************************************	Ditto
Naw England	350	100	87,000	Bogon	8760 W.	United State
New York	300	150	. 24,000	New York	1	Dieto .
New Jeriey	160	60	10,000	Perth Amboy	e 71 1	Ditto
Peanfylvania .	300	340	116,000	Philadelphia	6.	Dieto
Maryland ·	140	135	12,000	Annapolis	4 4 1 2	Dieto :
Virginia	750	340	· 80,000	William fb.	4 0	Diese
North Care. 3	700	380	110,000	Edenton - o Charles town Savannah -	The same	Ditto Ditto Ditto
Baft Florida ?	500	440	100,000	Penfacola	and the P	Spain Ditto
Louislana :	1200	645	516,000	New Orleans	4080 S. W.	Ditto
New Mexico?	2000	1000		Se Hen	4310 8. W.	Dieto
Mexico, or ? New Spain }	1000	600	318,000	Mexico	4900 S. W.	Ditie - 1

The Thirteen United States

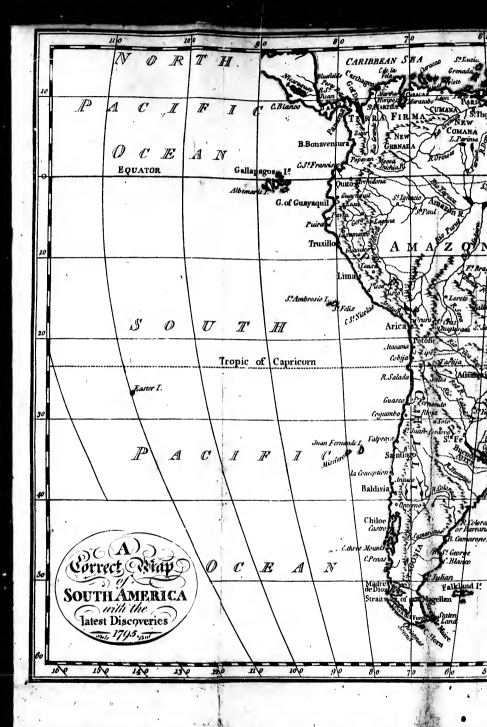
Province of Quebec,
Province of Quebec,
North America.

Province of Quebec,
Pr

B38,000 Sq. Miles.

Grand Divisions of SOUTH AMERICA.

Nations.	Leng.	Bres.	Sq. Milei	Chief Cities.	Dift. & Dearing from London.	Belongs to
Terra Firma	1400	700	700,000	i anama	4650 8. W.	Spain
Peru	1800	600	970,000	Lima	5320 S. W.	Ditto
Amazonia, a ve	ry large	countr	, but licele	known to th	Buropeans, 12	100 L. 960 B
Guiana 💩	780	480	250,000	Surinam (3840 S. W.	Dutch French
Brazil	4500	700	940,000	St. Sebastian	6000 S. W.	Portugal /
Parag. or La Pla	1500			Buen, Ayres	6040 8. W.	opain .
Chile			206,000		6600 S. W.	Ditte
Terra Magel- lanica, or Pa- tagonia.	1400	460	325,000	The Spanial	rda took posses ink it worth	hoo of it, b





The principal ISLANDS of NORTH AMERICA belonging to the Europeans are make with not be made to be made the month of the

1	ISLANDS.	Leogth	Breadth	Square : Miles.	Chief Towns.	Belongs to
0 H 4	Newtoundland	350	200	35,500	Placentia	Great Britait
-	Cape Breton	* 110	8o	4,000	Louisburg *	Ditto : id
Ö,	St. John's	· 60	.30 €	500	Charlotte-Town	Ditto 25 %
30.	The Bermade Iffes	20,000	acres :	40	St. George	Ditto
Y	The Bahama ditto	very no	merous	- N/F	Naffau	Ditto v. 6 -40
	Iamaica	110	6 0 €	6,000	Kingston-	Ditto Dick
	Barbadoen :	21	14	42 T40	Bridgetown:	Ditto w
	St. Christopher's	20	7.73	80	Baffe-terre	Ditto .
	Antigua	10	/3D 1	, IOO	st. John's	Date A
ر ا الما ا	Nevis and 3		thele is	-	Coarles Town	Ditto-
	Barbuda	20	12	60	\$ 20.4	Ditto 1
1000	Auguilla	30	I IO	- 60	I Silver to the or	Ditto_ ()
7	Dopijnica	28	Jan 13	I50	Roffeau	Ditto
1 14	St. Vincent	1 24 .	. 318	- 150	Kington	Ditto
4,	Granada	30-	15	150	St. George's	Diro . T
	Tobago , State	. 32	· 9 t	108	1 30 1,0074	France
	Cuba missam manifest	700	90	-38,400	Havannah	Spain
	Hifpaniola	450	150	36,000	St. Domingo	France
3	Porto Rico	1,30	49	3,200	Perto Rico	Spain
	Trinidad.	. 90	60	2,807	St. Joseph	Ditto
3	Margarita	1/40	24	624	Francist & Day	Ditto "
de di	Martinico	. 60	30	300	St. Peter's	Britain
	Guadaloupe	45	38	250	Baffe terre	Ditto
1 1	St. Lucia	2,3	12	90	1	Ditto
	St. Barcholomew } Defceds, and Marigalanta	all of the		140 F	Carrier h	Ditto Ditto
	St. Euftatia: "	20	circom.	1957 1 15.	The Bay 1	Dutch sar
21 24 31 34	Curaffon	130	710	342	Index-me, proper to	Dieto de
	St. Thomas	15.	circum.	encene en labeles de	take from assumper.	Denmark
1,	St. Croix	30	IO	1	Balle End	Ditto

British Islamis in NORTHAMERICA 46,930 square miles.

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E.W. B. R. I T. A. I. N. Salkanjing

SITUATION AND EXTENT. #

warder of Miles. animatered by to Degrees.

Length 850 between 50 and 70 north latitude.

Breadth 750 between 50 and 100 west longitude. Breadth 750

EW BRITAIN, or the country lying round Hudson's Bay, and commonly called the country of the Efquimaux, comprehending Labrader, now North and South Wales, is bounded by unknown lands, and frozen seas, about the pole, on the North; by the Atlantic ocean on the East; by the bay and river of St. Lawrence and Canada, on the South, and by unknown lands on the West. Its length is computed at 850 miles, and 750 broad.

MOUNTAINS. 7 The tremendous high mountains in this country towards the north, their being covered with eternal fnow, and the winds blowing from thence three quarters of the year, occasion a degree of cold in the winter, over all this country, which is not experienced in any other part of the world in the fame latitude. and services

Belongs to

Great Britain Ditto .. it

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Ditto

Denmark

RIVERS, BAYS, STRAITS, These are numerous, and take their name and commanders, by whom they were first discovered. The principal bay is that of Hudson, and the principal straits are those of Hudson. Davis, and Belleisle.

Soil and PRODUCE. This country is extremely barren ; to the northward of Hudson's Pay, even the hardy pine-tree is iten no longer, and the sold womb of the earth has been supposed incapable of any better production than some milerable shrube. Every kind of European seed, which we have committed to the earth, in this inhospitable climate, has hitherto perished; but, in all probability, we have not tried the feed of corn from the northern parts of Sweden and Norway; in Inch cases, the place from whence the feed comes is of great moment. All this feverity, and long continuance of winter, and the barrenness of the earth which comes from thence, is experienced in the latitude of fifty-one; in the temperate latitude. Cambridge.

ANIMALS.] These are the moose deer, stags, rein deer, bears, tygers, busfalces, wolves, foxes, beavers, otters, lynxes, martins, fquirrels, ermins, wild cats, and hares. Of the feathered kind, they have geefe, buftards, ducks, partridges, and all manner of wild fowls. Of fish, there are whales, morfes, feals, cod-fish, and a white fish preferable to herrings; and in their rivers and fresh waters, pike, perch, carp, and trout. There have been taken at Port Nelfon, in one feafon, ninety thousand partridges, which are here as large as

hens, and twenty five thousand hares.

All the animals of these countries are clothed with a close, loft, warm fur. In fummer there is here, as in other places, a variety in the colours of the feveral animals. When that feafon is over, which holds only for three mouths,

they all assume the livery of winter, and every fort of beasts, and most of their fowls, are of the colour of the snow: every thing animate and inanimate is white. This is a surprising phanomenon. But what is yet more surprising, and what is indeed one of the most striking things, that draw the most inattentive to an admiration of the wisdom and goodness of Providence, is, that the dogs and cats from England, that have been carried into Hudson's Bay, on the approach of winter, have entirely changed their appearance, and acquired a much longer, softer, and thicker coat of hair, than

they had originally. Before we advance farther in the description of America, it may be proper to observe in general, that all the quadrupeds of this new world are less than those of the old; even such as are carried from hence to breed there, are often found to degenerate, but are never feen to improve. If with respect to fize, we should compare the animals of the new and the old world, we shall find the one bear no manner of proportion to the other. . The Afiatic elephant. for inflance, often grows to above fifteen feet high, while the tapurette, which is the largest sative of America, is not bigger than a cast of a year old. The lams, which some also call the American camel, is still less. Their beasts of prey are quite diverted of that courage, which is so often fatal to man in Africa or Afia. They have no lions, nor, properly speaking, either leopard, or tyger. Travellers, however, have affixed those names to such ravenous animals as are there found most to resemble those of the ancient continent. The congar, the taquar, and the taquaretti among them, are despicable in comparison of the tyger, the leopard, and the panther of Asia! The tyger . of Bengal has been known to measure fix feet in length, without including the tail; while the congar, or American tyger, as some affect to call it, seldom exceeds three. All the animals, therefore, in the fouthern parts of America, are different from those in the southern parts of the ancient continent; nor does there appear to be any common to both, but those which, being able to bear the colds of the north, have travelled from one continent to the other. Thus the bear, the wolf, the rein deer, the stag, and the beaver, are known as well by the inhabitants of New Britain and Canada, as Ruffia : while the lion, the leopard, and the tyger, which are natives of the fouth with us, are utterly unknown in Southern America. But if the quadrupeds of America be smaller than those of the ancient continent, they are in much greater abundance; for it is a rule that obtains through nature, and evidently points out the wisdom of the Author of it, that the smallest animals multiply in the greatest proportion. The goat, exported from Europe to Southers America, in a few generations becomes much lefs; but then it also becomes more prolific, and initead of one kid at a time, or two at the most, generally produces five, fis, and fometimes more. The wildom of Providence in making formidable animals unprolific is obvious: had the elephon, the thinoceros, and the lion, the same degree of fecundity with the rabbit, the rat, all the arts of man would foon be unequal to the contest, and we should foon perceive them become the tyrants of those who call themselves the mafters of the creation.

Persone and Habits.] The men of this country shew great ingenuity in their many, of kindling a fire, in clothing themselves, and in preserving their exertions the ill effects of that glaring white which every where surrounds them, for the greatest part of the year; in other respects they are very savage. In their shapes and faces they do not resemble the Americans who live to the southward: they are much more like the Laplanders and the Samoeids of Europe, already described.

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DISCOVERY AND COMMERCE. The knowledge of these northern seas and countries was owing to a project started in England for the discovery of a north-west passage to China and the East-Indies, as early as the year 1576. Since then it has been frequently dropped, and as often revived, but never yet completed; and from the late voyages of discovery it seems manifest, that no practicable passage ever can be found. Forbisher only discovered the main of New Britain, or Terra de Labrador, and those straits to which he has given his name. In 1585, John Davis sailed from Portsmouth, and viewed that and the more northerly coalts, but he feems never to have entered the bay. Hudlon made three voyages on the fame adventure, the first in 1607, the second in 1608, and his third and last in 1610. judicious navigator entered the straits that lead into this new Mediterranean, the bay known by his name, coafted a great part of it, and penetrated to eighty degrees and a half into the heart of the frazen zone. His ardour for the discovery not being abated by the difficulties he struggled with in this empire of winter, and world of frost and snow, he staid here until the ensuing spring, and prepared in the beginning of 1611, to pursue his discoveries; but his crew, who fliffered equal hardships, without the same spirit to support them, mutinied, feized upon him, and feven of those who were most faithful to him, and committed them to the fury of the icy feas, in an open boat. Hudfon and his companions were either swallowed up by the waves, or, gaining the inhospitable coast, were destroyed by the savages; but the ship and the rest of the men returned home.

Another attempt towards a discovery was made in 1746 by captain Ellis, who wintered as far north as 57 degrees and a half; but though the adverturers failed in the original purpole for which they navigated this bay, their project, even in its failure, has been of great advantage to this country. The vall countries which furround Hudson's Bay, as we have already observed, abound with animals, whose fur and skins are excellent. In 1670, a charter was granted to a company, which does not confift of above nine or ten persons, for the exclusive trade to this bay, and they have acted under it ever fince with great benefit to the private men, who compose the company, 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 entirely in the hands of this exclusive company, whose interested, not to say iniquitous spirit, has been the subject of long and just complaint. The come pany employ but four thips, and 130 feamen. They have feveral forts, viz. Prince of Wales, Churchill, Nelson, New Severs, and Albany, which stand on the west fide of the bay, and are garrisoned by 186 men. The French attacked, took, and made some depredations on them the last war, it was faid to the amount of 400,000l. They export commodities to the value of 16,00 and bring home returns to the value of 29,340l. which yield to the revenue 3,734l. This includes the fishery in Hudion's Bay. This come merce, small as it is, affords immense profits to the company, and even louis advantages to Great Britain in general; for the commodities we exchange with the Indians for their skins and furs, are all manufactured in Britain ; and as the Indians are not very nice in their choice, such things are fent of which we have the greatest plenty, and which, in the mercantile phrase, are drugs with us. Though the workmanship may happen to be in many respects so deficient, that no civilized people would take it off our hands, it may be admired among the Indians. On the other hand, the skins and furs we bring them Hudion's Bay, enter largely into our manufactures, and afford us materials for trading with many nations of Europe, to great advantage. CANADA

CANADA, or the Province of Quebec.

SITUATION AND EXTENT.

Miles.

Degrees.

Length 600

Breadth 200

between {61 and 81 west longitude.} 100,000.

BOUNDARIES.] BOUNDED by New Britain and Hudfon's Bay, on the

New York, on the South : and by unknown lands on the West.

Are AND CLIMATS.] The climate of this province is not very different from the colonies mentioned above; but as it is much farther from the fea, and more northerly than a great part of these provinces, it has a much severer winter, though the air is generally clear; but like most of those American tracts, that do not lie too far to the northward, the summers are very

hot and exceedingly pleafant.

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Painte to inhicks

discovered

Soil and Product. Though the climate be cold, and the winter long and tedious, the foil is in general very good, and in many parts both pleafant and tertile, producing wheat, barley, rye, with many other forts of grains, fritis, and vegetables; tobacco, in particular, thrives well, and is much cultivated. The ifle of Orleans near Quebec, and the lands upon the river of the meadow grounds in Canada, which are well watered, yield excellent grafs, and breed vaft numbers of great and small cattle. As we are now entering upon the cultivated provinces of British America, and as Canada is upon the back of the United States, and contains almost all the different species of wood and animals that are found in these provinces, we shall, to

world repetitions, speak of them here at some length.

TIMBER AND PLANTS.] The uncultivated parts of North America consing the greatest forests in the world. They are a continued wood, not planted by the hands of men, and in all appearance as old as the world itself. Nothing is more magnificent to the fight; the trees lose themselves in the clouds ; and there is fuch a prodigious variety of species, that even among those persons who have taken most pains to know them, there is not one per-haps that knows half the number. The province we are describing produces, amongst others, two forts of pines, the white and the red; four forts of fire; two forts of cedar and oak, the white and the red; the male and Temale maple ; three forts of ash-trees, the free, the mungre', and he baltard; three forto of walnut-trees, the hard, the foft, and the smooth; valt numbers of beech-trees, and white wood; white and red elms, and poplars. The Indians hollow the red elms into causes, some of which, made out of one piece, will contain 20 persons; others are made of the bark, the different pieces of which they few together with the inner rind, and daub over the feams with pitch, or rather a bituminous matter refembling pitch, to prevent their leaking; and the ribs of these canoes are made of boughs of trees. About November the bears and wild cats take up their habitations in the hollow elms, and remain there till April. Here are also found cherry trees, plum-trees, the vinegar tree, the fruit of which, infuled in water, produces vinegar ;

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ME of the abound RIVI and ma St. John lowed a Ontario the Out and mee for larg broad, a laft, to Areams, miles bro progress ful, and

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America conood, not plante world itself. infelves in the eyen among is not one perferibing pro-d; four forts the male and and he baffinooth; vaft and poplars. made out of the different aub over the h, to prevent of trees. A. ns in the holcherry trees, er, produces vinegar ; vinegar; an aquatic plant, called alaco, the fruit of which may be made into a confection; the white thorn; the cotton-tree, on the top of which grow feveral tufts of flowers, which, when flaken in the morning, before the dew falls off, produce honey, that may be boiled up into fugar, the feed being a pod, containing a very fine kind of cotton; the furriplant, which refembles a marigold, and grows to the height of feven or eight feet; Turkey corn; French beans; gourds, melons, capillaire, and the hop plant.

METALS AND MINERALS.] Near Quebec is a fine lead mine, and in fome of the mountains, we are told, filver has been found. This country also

abounds with coals.

RIVERS.] The rivers branching through this country are very numerous, and many of them large, bold, and deep. The principal are, the Outtauris, St. Iohu's Seguinary, Desprisives, and Trois Rivieres, but they are all swallow-lup by the river St. Laurence. This river issues from the lake Ontario, and taking its course north-east, washes Montreal, where it receives the Outtauris, and forms many fertile islands. It continues the same course and meets the tide upwards of 400 miles from the sea, where it is navigable for large vessels and below Quebec, 320 miles from the sea, it becomes broad, and so deep, that ships of the line contributed, in the war before, the last, to reduce that capital. After receiving in its progress imnumerable streams, this great river falls into the ocean at Cape Rosieres, where it is 90 miles broad, and where the cold is intense, and the sea boisterous. In its progress it forms a variety of bays, harbours, and islands, many of them fruitful, and extremely pleasant.

LARES. The great river St. Laurence is that only upon which the French (now subjects of Great Britain) have settlements of any note; but if we look forward into futurity, it is nothing improbable that Canada, and those vast regions to the west, will be enabled of themselves to carry on confiderable trade upon the great lakes of fresh water, which these countries environ. Here are five lakes, the smallest of which is a piece of sweet water. greater than any in the other parts of the world; this is the lake Ontario. which is not less than 200 leagues in circumference; Erie, or Olwego, longer, but not to broad, is about the same extent. That of the Huron spreads greatly in width, and is in circumference not less than 300, as is that of Michigan, though, like lake Erie, it is rather long and comparatively narrow. But the lake Superior, which contains feveral large in ands, is 500 leagues in the circuit. All of these are navigable by any vessels, and they all communicate with one another, except that the passage between Erie and Ontario is interrupted by a stupendous fall or cataract, which is called the Falls of Niagara. The water here is about half a mile wide, where the rock crosses it, not in a direct line, but in the form of a half moon. When it comes to the perpendicular fall, which is 150 feet, no words can express the conflemation of travellers at feeing fo great a body of water falling, or rather violently thrown, from fo great a height, upon the rocks below; from which it again rebounds to a very great height, appearing as white as fnow, being all converted into foam, through those violent agitations. The noise of this fall is often heard at the distance of 15 miles, and sometimes much farther. The vapour arising from the fall may sometimes be seen at a great distance, appearing like a cloud, or pillar of smoke, and in the appearance of a rainbow, whenever the fun and the polition of the traveller favours. Many beatle and fowls here lose their lives, by attempting to fwim, or cross the stream in the rapids above the fall, and are found dashed in pieces below; and some-

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times the Indians, through carelefines or drankenness, have met with the same sate; and perhaps no place in the world is frequented by such a number of eagles as are invited bither by the carnage of leer, elks, bears, &c. on which they seed. The river st. Laurence, as we have already observed, is the outlet of these lakes; by this they discharge themselves into the ocean. The French, when in possession of the province, built forts at the several shifts, by which these lakes communicate with each other, as well as where the lakes did of them communicates with the river. By these they effectually secured to themselves the trade of the lakes, and an influence upon all the

nations of America which lay near them-ANIMALD. These make the most curious, and hitherto the most interefting part of the natural history of Canada. It is to the spells of these that we owe the materials of many of our manufactures, and most of the commerce as yet carried on between us and the country we have been deforibing. The animals that find shelter and nourishment in the immense forests of Capada, and which indeed traverse the uncultivated parts of all this continent, are stage, elke, deer, bears, foxes, martine, wild cuts, ferrets, weafels, squirrels of a large fize and greyish hue, hares, and rabbits. The southern parts in particular breed great numbers of wild bulls, deer of a small fize, divers forts of roebucks, goats, wolves, &c. The marshes, lakes, and pools, which in this country are very numerous, fwarm with otters, beavers or castors, of which the white are highly valued, being learce, as well as the right black kind. The American beaver, though resembling the creature known in Europe by that name, has many particulars which render it the most curiour animal we are acquainted with. It is near four feet in length, and weight fixty or seventy pounds; they live from fifteen to twenty years, and the females generally bring forth four young ones at a time. It is an amphibious quadruped, that continues not long at a time in the water, but yet cannot live without frequently bathing in it. The favages, who waged a continual war with this animal, believed it to be a rational creature, that it lived in fociety, and was governed by a leader, refembling their own fachem, or prince-It'must indeed be allowed, that the curious accounts given of this animal by ingenious travellers, the manner is which it contrives its habitation, provides food to ferve during the winter, and always in proportion to the continuance and feverity of it, are fufficient to flew the near approaches of instinct to reason, and even in some instances the superiority of the former. Their colours are different; black, brown, white, yellow, and firm colour; but it is observed, that the lighter their colour the less quantity of fur they are cloathed with, and live in warmer climates. The furs of the beaver are of two kinds, the dry and the green ; the dry fur is the skin before it is applied to any use; the green are the furs that are worn, after being fewed to one another, by the Indians, who before them with unctuous substances, which not only render them more pliable, but give the fine down, that is manufactured into hats, that oily quality which tenders it proper to be worked up with the dry fur. Both the Dutch and the English have of late found the fecret of making excellent cloths, gloves, and flockings, as well as hats, from the beaver fur. Belides the fur, this uleful animal produces the wac castoreum, which is contained in bags in the lower part of the belly, different from the telticles : the value of this drug is well known! The flesh of the beaver is a most delicious food, but when hoiled it has a difagreeable relish.

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made), which it refembles in every thing but its tail; and it affords a very

The alk is of the fize of a horse or mule. Many extraordinary medical particularly for curing the falling fickness are afcribed to the hoof of the left foot of this animal. Its field is very agreeable and nouriflaing, and its colour a mixture of light grey and dark red. They love the cold countries; and when the winter affords them no grafs, they gram the hark of trees. It is dangerous to approach very near this animal when he is hunted, as he fometimes fprings furiously on his purfuers, and transled them to pieces. To prevent this, the hunter throws his clothes to him, and while the deluded animal spends his fury out these, he takes proper measures to dispatch him.

There is a carnivorous animal here, called the carcajou, of the feline or cast kind, with a tail to long, that Charlevoix fays he twifted it feveral times round his body. Its body is about two feet in length, from the end of the front to the tail. It is faid, that this animal, winding himself about a tree, will dart from thence upon the elk, twift his strong tail round his body, and cut his throat in a moment.

The buffaloe, a kind of wild ox, has much the same appearance with those of Europe; his body is covered with a black wool, which is highly effective ed. The slesh of the female is very good ; and the buffaloe hides are as foft and pliable as chamois leather, but fo very strong, that the bucklers which the Indiana make use of are hardly penetrable by a musket ball. The Canadian roebuck is a domestic animal, but differs in no other respect from those of Europe. Wolves are scarce in Canada, but they afford the finest fura in all the country; their fieth is white, and good to cat; and they pursue their prey to the tops of the tallest trees. The black foxes are greatly estermed and very scarce; but those of other colours are more common and some on the Upper Millilippi are of a filver colour, and very beautiful. They live upon water-fowls, which they decoy within their clutches by a thousand antic tricks, and then fpring upon, and devour them. The Canadian pole cat has a most beautiful white fur, except the tip of his tail, which is to black as jet. Nature has given this animal no defence but its urine, the fmell of which is naufeous and intolerable; this, when attacked, it fprinkles plentifully on its tail, and throws it on the affailant. The Canadian wood rat is of a beautiful filver colour, with a bushy tail, and twice as big as the European , the female carries under her belly a bag, which the opens and huts at pleasure; and in that the places her young when pursued. Here sre three forts of fquirrels; that called the flying fquirrel will leap forty paces and more, from one tree to another. This little animal is easily tamed, and is very lively, except when affeep, which is often the case; and he putting wherever he can find a place, in one's sleeve, pocket, or must; he first pitches on his master, whom he will distinguish among twenty persons. The Canadian porcupine is lefs than a middling dog; when roafted, he esta full as well as a fucking pig. The hares and rabbits differ little from those in Europe, only they turn grey in winter. There are two forts of bears here, one of a reddith, and the other of a black colour; but the former in the most dangerous. The bear is not naturally fierce, unless when wounded, or oppressed with hunger. They run themselves very poor in the month of July, when it is formewhat dangerous to meet them; and they are faid to support themselves during the winter, when the snow lies from four to fix feet deep, by fucking their paws. Scarcely any thing among the Indians

is undertaken with greater folemnity than hunting the bear ; and an alliance with a noted bear-hunter, who has killed several in one day, is more eagerly fought after, than that of one who has rendered himself famous in war. Of The reason is, because the chace supplies the family with both food

Of the feathered creation, they have eagles, falcons, golfinwks, tercois, partridges, grey, red, and black, with long tails, which they foresd out as s fan, and make a very beautiful appearance. Woodcocks are scarce in Canada; but falpes, and other water-game, are plentiful. "A Canadian raven is faid by fome writers to eat as well as a pullet, and an owl better. Here are black-birds; swallows, and larks; no less than twenty-two different species of ducks, and a great number of swans, turkeys, geefe, bustands, teal water-hens, cranes, and other large water-fowl ; but always at a diffance from houses. The Canadian wood-pecker is a beautiful bird. Thruffier and goldfinches are found here; but the chief Canadian bird of melody is the white-bird, which is a kind of ortolar, very flewy, and remark. able for announcing (the return of fprings. The fly-bird is thought to he the most beautiful of any in nature; with all his plumage, he is no bigger than a cock chafer, and he makes a noise with his wings like the humming of a large fly. was the something for both both man single. I see to do to

Among the reptiles of this country, the rattle-frake chiefly deferves at .. tention. Some of these are as big as a man's leg, and they are long in proportion. What is most remarkable in this animal is the tail, which is fealy like a coat of mail, and on which it is faid there grows every year one ring, or row of scales; so that they know its age by its tail, as we do that of a horse by his teeth. In moving, it makes a rattling noise, from which it has its name. The bite of this ferpent is mortal, if a remedy is not applied immediately. In all places where this dangerous reptile is bred, there grows a plant which is called rattle-frake herb, the root of which (fuch is the goodness of Providence) is a certain antidote against the venom of this ferpent, and that with the most simple preparation; for it requires only to be pounded or chewed, and applied like a plaster to the wound. The rattle-fnake feldom bites paffengers, unless it is provoked, and never darts itself at any person without first rattling three times with its tail. When purfued, if it has but a little time to recover, it folds itself round, with the head in the middle, and then darts itself with great fury and violence against its purfuers a nevertheles, the favages chace it, and find its flesh very good; and being also of a medicinal quality, it is used by the American apothecaries in particular cafes. 14 . 144

Some writers are of opinion that the fisheries in Canada, if properly improved, would be more like to enrich that country than even the fur trade. The river St. Laurence contains perhaps the greatest variety of any in the world,

and these in the greatest plenty and of the best forts. All the contents of the

Besides a great variety of other fish in the rivers and lakes, are sea-wolves, fea-cows, porpoiles, the lencornet, the goberque, the fea plaife; falmon, trout, turtle, lobiters, the chaourafou, fturgeon, the achigan; the gilthead, tunny, flad, lamprey, fmelts, conger eels, mackarel, foals, herrings, anchov. :s, and pilchards. "The sea-wolf, so called from its howling, is an amphibious creature; the largest are faid to weigh two thousand pounds; their flesh is good eating; but the profit of it lies in the oil, which is proper for burning and currying of leather; their skins make excellent coverings for trunks, and though not fo fine as Morocco leather, they preferve their frefinels better,

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and are less liable to cracks. The shoes and boots made of those skims let in no water, and, when properly tanned, make excellent and laiting coters for feats. The Canadian fea-cow is larger than the fea-wolf, but refembles it in figure : it has two teeth of the thickness and length of a man's arm, that, when grown, look like horns, and are very fine lvory, as well as its other teeth. Some of the porpoiles of the river St. Laurence are faid to yield a hoghead of oil; and of their skins waistcoats are made, which are excellively Arong, and mulket proof. .. The lencornet is a kind of cuttle-fish, quite round. or rather oval a there are three forts of them, which differ only in fize; fome being as large as a hogshead, and others but a foot long; they catch only the last, and that with a torch; they are excellent eating. The goberque has the taste and smell of a small cod. The sea-plaise is good eating; they are taken with long poles armed with iron hooks. The chaourafou is an armed fift, about five feet long, and as thick as a man's thigh, refembling a pike; but is covered with scales that are proof against a dagger : its colour is a filver grey 1 and there grows under his mouth a long bony substance, ragged at the edges. One may readily conceive, that an animal fo well fortified is a ravager among the inhabitants of the water; but we have few inflances of fish, making prey of the feathered creation, which this fish does, however, with much a He conceals himself among the caues, and reeds, in such a manner that north ing is to be feen besides his weapon, which he holds raised perpendicularly above the surface of the water : the fowls, which come to take reft, imagining the weapon to be only a withered reed, perch upon it; but they are no somer alighted, than the fish opens his throat, and makes such a sudden mo-tion to seize his prey, that it seldom escapes him. This fish is an inhabitant of the lakes. The sturgeon is both a fresh and falt-water fish, taken on the coalts of Canada and the lakes, from eight to twelve feet long, and proportionably thick. There is a small kind of sturgeon, the flesh of which is very tender and delicate. The achigau, and the gilthead, are fish peculiar to the river St. Laurence. Some of the rivers breed a kind of crocodile, that differs but little from those of the Nile.

INNABITANTS AND PRINCIPAL TOWNS.] Before the late war, the banks of the river St. Laurence, above Quebec, were vailly populous; but we cannot precifely determine the number of French and English settled in this province, who are undoubtedly upon the increase. In the year 1783, Canada and Labrador was supposed to contain about 130,000 inhabitants. The different tribes of Indians in Canada are almost innumerable; but these people are observed to decrease in population where the Europeans are most numerous, owing chiefly to the immoderate use of spirituous liquors, of which they are excessively fond. But as liberty is the ruling passion of the Indians, we may naturally suppose that as the Europeans advance, the former will retreat to more distant regions.

Quebec, the capital, not only of this province, but of all Canada, is fituated at the confluence of the rivers St. Laurence and St. Charles, or the Little River, about 320 miles from the sea. It is built on a rock, partly of marble, and partly of slate. The town is divided into an upper and a lower; the boules in both are of stone, and built in a tolerable manner. The fortifications are strong, though not regular. The town is covered with a regular and beautiful citadel, in which the governor resides. The number of in-

In 1784, general Haldimand ordered a confus of the inhabitants to be taken, when they amounted to 113.012 Reglish and French, excluded of 10,000 loyalists, fettled in the upper pure of the province.

habitante have been computed at 12 or 15,000. The river, which from the fet hither is four or five leagues broad, narrows all of a fudden to about a mile wide. The haven, which lies opposite the town is safe and commodious, and about five fithous deep. The harbour is stanked by two bastions, that are raised by feet from the ground, which is about the height of the tides at the

time of the equinox.

From Quebec to Montreal, which is about 170 miles, in failing up the river St. Laurence, the eye is entertained with beautiful landscapes, the banks being in many places very bold and steep, and shaded with lofty trees. The farms hie pretty close all the way; several gentlemen's houses, neatly built; shew themselves at intervals, and there is all the appearance of a flourishing colony; but there are few towns or villages. It is pretty much like the well settled parts of Virginia and Maryland, where the planters are wholly within themselves. Many beautiful islands are interspersed in the channel of the river, which have an agreeable effect upon the eye. After passing the river, which have an agreeable effect upon the eye. After passing the thinks himself transported to another climate; but this is to be understood in the summer months.

The town called Trois Rivieres, or the Three Rivers, is about half way between Quebec and Montreal, and has its name from three river, which join their currents here, and fall into the river St. Laurence. It is much reforted to by feveral nations of Indians, who, by means of these rivers, come here and trade with the inhabitants in various kinds of surs and skins. The country is pleasant, and fertile in corn, fruit, &c. and great

numbers of handsome houses stand on both sides of the rivers. 32

Montreal stands on the island in the river St. Laurence, which is ten leagues in length and four in breadth, at the foot of a mountain which gives name to it, about half a league from the fouth shore. While the French had possession of Granada, both the city and island of Montreal belonged to private proprietors, who had improved them so well that the whole island was become a most delightful spot, and produced every thing that could administer to the conveniences of life. The city forms an oblong square, divided by regular and well-formed streets; and when it fell into the hands of the English, the houses were built in a very handsome manner; and every house might be seen at one view from the harbour, or from the southernmost side of the river, as the hill on the side of which the town stands falls gradually to the water. This place is surrounded by a wall and a dry ditch; and its fortifications have been much improved by the English. Montreal is nearly as large as Quebec; but since it sell into the hands of the English it hath suffered much by fires.

GOVERNMENT.] Before the late war, the French lived in affluence, 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. By the capitulation granted to the French, when this country was seduced, both individuals and communities were entitled to all their former rights and pri-

vileges out to

In the year 1774, an act was passed by the parliament of Great Britain, for making more effectual provision for the government of the province of Quebec. By this it was enacted, that it should be lawful for his majesty, his heirs, and successors, by warrant under his or their signet or sign manual, and with the advice of the privy-council, to constitute and appoint a council for the assaure of the province of Quebec, to consist of such persons resident there,

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Great Britam, province of s majesty, his manual, and a council for efident there, not. not exceeding twenty three, nor less than seventeen, as his majesty, his heirs; and fucceffors, shall be pleased to appoint; and upon the death, removal, or ablence of any of the members of the faid council, in like manner to confu tute and appoint others to succeed then. And this council, it appointed and nominated, or the majority of them; are veited with power and authority to make ordinances for the peace, welfare, and good government of the province, with the confeat of the governor, or, in his absence, of the lieutenant-governor, or commander in chief for the time being. The coun. cil, however, are not impowered to lay taxes, except for the purpose of ma ing roads, reparation of public buildings, or such local conveniencies. By this act, all matters of controverfy relative to property and civil rights are to be determined by the French laws of Canada; but the criminal law of England is to be continued in the province. The inhabitanta of Canada are also allowed by this act not only to profes the Romish religion, but the popular clergy are invested with a right to claim and obtain their accus tomed dues from those of the fame religion. This act occasioned a great alarm both in England and America, and appears to have contributed much towards spreading a spirit of disaffection to the British government in the colonies. The city of London petitioned against the bill before it received the royal affent; declaring, that they apprehended it, to be entirely subverfive of the great fundamental principles of the British constitution, as well as of the authority of various folemn acts of the legislature. And in one of the petitions of the American congress to the king, they complained, that by the Quebec act, the limits of that province were extended, the Englift laws abolifhed, and the French laws reftored, 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 Protestant English fettlements.

TRADE AND COMMERCE. The nature of the climate, feverely cold in winter, and the people manufacturing nothing, flews what Canada principally wants from Europe; wine, or rather rum, cloths, chiefly coarfe linen, and wrought fron. The Indian trade requires rum, tobacco, a fort of duffil bankets, guns, powder, balls, and flints, kettles, hatchets, toys, and trin-

kets of all kinds:

45 61142 C. 11 (... While this country was possessed by the French, the Indiana supplied them with peltry; and the French had traders, who, in the manner of the original inhabitants, traverled the vait lakes and rivers in canoes, with incredible industry and patience, excrying their goods into the remotest parts of America, and amongst nations entirely unknown to us. These again brought the market home to them, as the Indians were thereby hibituitied to trade with them. For this purpole, people from all parts even from the distance of 1000 miles, came to the French fair at Montreal, which began in June, and fometimes lasted three months. On this occasion, many soleman ties were observed, guards were placed, and the governor assisted, to preserve order, in such a concourse, and so great a variety of savage nations, But fometimes great diforders and tumults happened; and the Indians being for fond of brandy; frequently gave for a dram all that they were polleffed of it is remarkable that many of these nations actually passed by our settle ment of Albany in New York, and travelled 250 miles farther to Montre though they might have purchased the goods cheaper at the tormer. So much did the French exceed us in the arts of winning the affections of thele lavages !

Since we became poffeffed of Canada, our trade with that country has been computed to employ about 60 ships and 1000 seamen. Their exports. at an average of three years, in ficins, furs, ginfeng, fnake-root, capillaire, and wheat, amount to 105, 500l. Their imports from Great Britain, in a variety of articles, are computed at nearly the same sum. It is unnecessary to make any remarks on the value and importance of this trade, which not only supplies us with manufactured materials, indispensably necessary in many articles of our commerce, but also takes in exchange the manufactures of our own country, of the production of our other fettlements in the East and West Indies . Ingel 2 at 47 Jegga What Shide of the and he sport

But whatever attention be paid to the trade and peopling of Canada, it will be hardly possible to overcome certain inconveniences, proceeding from natural causes; I mean the severity of the winter, which is so exceffive from December to April, that the greatest rivers are frozen over, and the frow lies commonly from four to fix feet deep on the ground, even in those parts of the country which lie three degrees fouth of London, and in the temperate latitude of Paris. Another inconvenience arises from the falls in the river St. Laurence, below Montreal, which render it difficult for very large thips to penetrate to that emporism aland commerce; but veilels from 300 to 400 tons are not prevented by these falls from going there annually.

"History.] See the general account of America.

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entity and present the printing Length 350 between \[\frac{43 \text{ and 49 North latitude.}}{60 \text{ and 67 West longitude.}} \] 57,000.

BOUNDANIES.] DOUNDED by the river St. Laurence on the North; by the gulf of St. Laurence, and the Atlantic ocean, East to the fame ocean, South t and by Canada and New England, Well. In the year 1784, this province was divided into two governments: the weltward of the river St. Croix, by the faid river to its fource, and by a line drawn due north from thence to the fouthern boundary of the province of Quebec, to the northward by the fame boundary as far as the western extremity of the Bay de Chaleurs, to the eastward by the faid bay to the gulf of St. Laurence to the bay called Bay Verte, to the fouth by a line in the centre of the Bay of Fundy, from the river St. Croix aforefaid, to the mouth of the Mulquat River, by the faid river to its fource, and from thence by a due east line across the isthmus into the Bay Verte, had browned wit to rest.

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[&]quot;The impount of the exports from this province in the year 1786, was £. 343,163. Amount of importe the same year was £. 325,116.

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of Canada, it proceeding ich is fo exfrozen over, ground, even London, and iles from the er it difficult d commerce; ls from going

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the North; tlantic ocean, lew England, governments: bounded on a fource, and indary of the as far as the the faid bay to the fouth Croix aforeto its fource, e Bay Verte,

ene £. 343,263.

to join the eastern lot above described, including all islands within fix leagues of the coult

The river of St. Laurence forms the northern boundary The rivers Rilgouche and Nipifiguin run from West to East, and fall into the bay of St. Laurence. The rivers of St. John, Passamagnadi, Penobleot and St. Croix, which run from North to South, fall into Eundy Bay, or the fea a little to the eastward of it.

SEAS, BAYS, AND CARS.]. The seas adjoining to it are, the Adlantic ocean, Fundy Bay, and the gulf of St. Laurence. The lesser bays are Chonigto and Green Bay upon the isthmus, which joins the north part of Nova Scotia to the fouth; and the bay of Chaleurs on the north-east; the bay of Chedibucto on the fouth-east; the bay of the islands, the ports of Barts Chebucto, Prosper, St. Margaret, La Heve, port Maltois, port Rysignol; port Vert, and port Joly, on the fouth; port La Tour, on the fouth-east; port St. Mary, Annapolis, and Minas, on the fouth fide of Fundy Bay, and port Roleway, now the most populous of all.

The chief capes are, Cape Portage, Ecoumenac, Tourmentin, Cape Port and Epis, on the East. Cape Fogeri, and Cape Canceau, on the fouth-east. Cape Blanco, Cape Vert, Cape Theodore, Cape Dore, Cape Le Heve, and Cape Negro, on the fouth. Cape Sable, and Cape Fourche

on the fouth west.

LAKES:] The lakes are very numerous, but have not yet received par-

ticular names.

CLIMATE.] The climate of this country, though within the temperate zone, has been found rather unfavourable to European conflictutions They are wrapt up in the gloom of a fog during great part of the year, and for four or five months it is intenfely cold. But though the cold in winter and the heat in fummer are great, they come on gradually, fo as to

prepare the body for enduring both.

Soil and Produce.] From such an unfavourable climate little can be expected. Nova Scotia, or New Scotland, till lately was almost a continued forest; and agriculture, though attempted by the English settlers, made little progress. In most parts, the soil is thin and barren, the corn it produces is of a shrivelled kind like rye, and the grass intermixed with a cold spongy moss. However, it is not uniformly bad; there are tracts in the peninfula to the fouthward, which do not yield to the best land in New England, and by the industry and exertions of the loyalists from the other provinces, are now cultivated and likely to be fertile and flourishing. In general, the foil is adapted to the produce of hemp and flax. The timber is extremely proper for ship-building, and produces pitch and tar. Flattering accounts have been given of the improvements making in the new fettlements and bay of Funtly. A great quantity of land hath been cleared, which abounds in timber, and ship-loads of good masts and spars have been shipped from thence already.

Animals.] This country is not deficient in the animal productions of the neighbouring provinces, particularly deer, beavers, and otters. Wild fowl, and all manner of game, and many kinds of European fowls and quadrupeds have, from time to time, been brought into it, and thrive well. At the close of March, the fish begin to spawn, when they enter the rivers in such shoals, as are incredible. Herrings come up in April, and the sturgeon and salmon in May. But the most valuable appendage of New Scotland is the Cape Sable coalt, along which is one continued range of cod-fifting banks, navigable rivers,

halons, and excellent harbours.

HISTORY, SETTLEMENT, CHEET Notwithstanding the forbidding TOWNS, AND COMMERCS. Suppearance of this country, it was here that Iome of the first European fettlements were made. The first grant of lands in it was given by James I, to his fecretary fir William Alexander, from whom it had the name of Nova Scotia; or New Scotland, Since then it has frequently changed hands, from one private proprietor to another, and from the French to the English nation backward and forward It was not confirmed to the English, till the peace of Utrecht, and their delign in acquiring it, does not feem to have fo much arilen from any prospect of direct profit to be obtained by it, as from an apprehension that the French, by polthis province, might have had it in their power to annoy our other fettlements. Upon this principle, 3000 families were transported in 1749, at the charge of the government, into this country. The town they erected is called Halifax; from the earl of that name, to whole wildom and care we owe this fettlement. The town of Halifax stands upon Chebucto Bay, very commodiously situated for the fishery, and has a communication with most parts of the province, either by land carriage, the fea, or havigable rivers, with a fine harbour, where a small foundron of ships of war lies during the winter, and in fummer puts to lea, under the command of a commodore, for the protection of the fishery, and to see that the articles of the late peace, relative thereto, are duly observed by the French. The town has an intreachment, and is strengthened with forts of timber. The other towns of less note are Annapolis Royal, which stands on the end side of the bay of Fundy, and, though but a small place, was formerly the province. Walt has one of the finest harbours in America, capable of a castaining a thousand vessels at anchor, in the utmost security. St. John's to a new settlement at the mouth of the river of that name, that falls into the bay of Fundy, on the west side. with the first grant manufacture and make a men

Since the conclusion of the war, the emigration of loyalists to this province from the United States, hath been very great: by them new towns have ten railed, as Shelburne, which extends two miles on the water-fide, and is faid to contain already 9000 inhabitants. Of the old fettlements, the most flourishing and populous are Halifax, and the towaships of Windsor, Norton, and Cornwallis, between Halifax and Annapolis. Of the new lettlements, the most important are Shelburne, Pair-town, Digby, and New Edinburgh. Large tracts of land have been lately cultivated, and the province is now likely to advance in population and fertility of the land have been lately cultivated, and the province is now likely to advance in population and fertility of the land of

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F the rife, progress, and most remarkable events of that war, between Great Britain and her American colonies, which at length terminated in the establishment of the United States of America, we have already given an account, in our view of the principal transactions in the history of Great Britain. It was on the 4th of July, 1776, that the congress published a ornering the House Las folemn

folema d allegiane ity of th Bay, RI New Jer South C right ou full pow and do They al between. United & ted a rec for the n vantage; might th attacks th religion, f of the col their inte in the art of the ger should be should di every year any of th stead, for congress b is capable years : no under the receive any tions in th vote. Ev congress at federation. by every fl any time agreed to by the leg that the F thirteen I acknowled 1782, pro

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this province was have ten e, and is faid most flourish-Norton, and tlements, the Edinburgh, wince is now

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h terminated dready given ory of Great published a folema

folemn declaration, in which they affigued their reasons for withdrawing their allegiance from the king of Great Britain. In the name, and by the authority of the inhabitants of the united colonies of New Hampshire, Massachusett's Bay, Rhode Island, and Providence Plantations, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland, Virginia, North Carolina, South Carolina, and Georgia, they declared, that they then were, and of right ought to be, Free and Independent States; and that, as fuch, they had full power to levy war, conclude peace, contract alliances, establish commerce, and do all other acts and things which independent states may of right do. They also published articles of confederation, and perpetual union, between the united colonies, in which they assumed the title of the United States of America;" and by which each of the colonies contracted a reciprocal trea of alliance and friendship for their common defence. for the maintenar or their liberties, and for their general and mutual advantage; obliging themselves to affift each other against all violence that might threaten all, or any one of them, and to repel, in common, all the attacks that might be levelled against all, or any one of them, on account of religion, fovereignty, commerce, or under any other pretext whatfoever. Each of the colonies referved to themselves alone the exclusive right of regulating their internal government, and of framing laws in all matters not included in the articles of confederation. But for the more convenient management of the general interests of the United States, it was determined, that delegates should be annually appointed in such manner as the legislature of each state should direct, to meet in congress on the first Monday in November of every year, with a power referved to each flate to recall its delegates, or any of them, at any time within the year, and to fend others in their stead, for the remainder of the year. No state is to be represented in congress by less than two, nor more than seven members; and no person is capable of being a delegate for more than three years, in any term of fix years: nor is any perion, being a delegate, capable of holding any office under the United States, for which he, or any other for his benefit, shall receive any falary, fees, or emolument of any kind. In determining queftions in the United States, in congress assembled, each state is to have one vote. Every state is to abide by the determinations of the United States in congress affembled, on all questions which are submitted to them by the confederation. The articles of the confederation are to be inviolably observed by every state, and the union is to be perpetual; nor is any alteration, at any time hereafter, to be made in any of them, unless such alteration be agreed to in a congress of the United States, and be afterwards confirmed by the legislatures of every state. It was on the 30th of January, 1778, that the French king concluded a treaty of amity and commerce with the thirteen United Colonies of America, as independent states. Holland scknowledged them as fuch April 19, 1,82; and on the 30th of November. 1782, provisional articles were figured at Paris, by the British and American commissioners, in which his Britannic majesty acknowledged the Thirteen Colonies to be Free, Sovereign, and Independent States; and these articles were afterwards ratified by a definitive treaty. Sweden acknowledged them as fuch February 5, 1783; Denmark the 25th of February; Spain in March, and Russia in July 1783.

UNITED STATES OF AMERICA.

The following calculations: were made from actual measurement is the best maps by THOMAS HUTCHINS, Esq. Geographer to the United States.

The territory	of the United States (as	before	पार्क है त्यू किसी अपार्ट किंग्सी राजाकर
lior of squar	contains by computation re miles, in which are	n a mil-	o,poo,ooo of acres.
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1. 19. 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	and the second second second	· 10 10 10 10 10 10 10 10 10 10 10 10 10	rivers of

That part of the United States comprehended between the west temporary line of Pennsylvania on the east, the boundary line between Britain and the United States extending from the river St. Croix to the north-west extremity of the Lake of the Woods on the north, the river Missisppi to the mouth of the Chin on the west, and the river Ohio on the Jouth, to the aforementioned bounds of Pennsylvania, contains by computation about four hundred and eleven thousand square miles in which are

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क्षिका है है। के बहु जिल्ला के किया है कि कि	263,040,000 of acres.
Deduct for water	43,040,000
Allege grant property of the second of the s	1. 10 T.
To be disposed of by order of congress -	220,000,000
Salar and the state of the stat	विक (सन्दर्भ सम्बद्ध व

The whole of this immense extent of unappropriated western territory, containing, as above stated, 220,000,000 of acrest has been, by the celsion of some of the original thirteen states, and by the treaty of peace transferred to the sederal government, and is pledged as a fund for sinking the continental debt. It is in contemplation to divide it into new states, with republican constitutions similar to the old states pear the Atlantic occan.

Estimate of the number of acres of water, north and westward of the river Ohio, within the territory of the United States.

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Lake Michiga		14 . S . 1	3. 1	10,368,000
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Acres. 21,952,780 1,133,800 165,200 551,000 10,368,000 1,216,000 5,009,940

89,500 2,252,800 301,000

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Estimate of the number of acres of water within the Thirteen United States

In Lake Eric, westward of the line extended from the north-west corner of Pennsylvania, due north to the boundary between the British

serritory and the United States

In Lake Ontario

Lake Champlain

Chefapeak Bay

1,700,000

330,000 Delaware Bay

All the rivers within the Thirteen States,
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7,960,000 Total 51,000,000 should be a many four and a state of the beautiful and the state of the state o

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Sq. Miles. Sq. Miles. Degrees. and Sq. Miles. Length 350 between \\ \\ \delta 1 \text{ and 46 north latitude.} \\ \delta 7,000. \\ \delta 2 \text{ and 74 west longitude.} \\ \delta 87,000. \\ \delta 2 \text{ and 74 west longitude.} \end{array}

BOUNDARIES! DOUNDED on the North by Canada; on the East by by the Atlantic and Long-Island Sound; and on the West by New York *. 6. The wife a straight miles of a de coute formal ast comment of as astronomical to

Divisions. Provinces. Chief Towns.

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Massachusett's Colony Rhode Island, &c. 1.1 Connecticut ___

Boston, N. Lat. 42 1 25. W. Lon. 70-37. Newport. wit v had proceed New London. Hertford fire trees me

pol ism 44. 0 = 270 7631 . FACE OF THE COUNTRY, New England is a high, hilly, and, in some parts, a mountainous country. The mountains are comparatively small, running nearly north and south, in ridges parallel to each other. Bitween these ridges flow the great rivers in majeltic

Morfe's American Geography.

meanders

meanders, receiving the innumerable rivulets and larger streams which proceed from the mountains on each side. To a spectator on the top of a neighbouring mountain, the vales between the ridges, while in a state of nature, exhibit a romantic appearance. They seem an ocean of woods, swelled and depressed in its surface, like that of the great ocean itself.

fwelled and depressed in its surface, like that of the great ocean stelf.

There are four principal ranges of mountains, passing nearly from north, east to south-west, through New England. They consist of a multitude of parallel ridges, each having many spurs, deviating from the course of the general range; which spurs are again broken into irregular, hilly land. The main ridges terminate, sometimes in high bluss heads, near the sea coast; and sometimes by a gradual descent in the interior part of the country. These ranges of mountains are full of lakes, ponds, and springs of water, that give rise to numberless streams of various sizes. No country, on the globe is better watered than New England.

RIVERS.] Their rivers are, 1. Connecticut; 2. Thames; 3. Patukent; 4. Merimac; 5. Pifcataway; 6. Saco; 7. Cafeo; 8. Kennebeque; and

9. Penobicot, or Pentagonet.

BAYS AND CAPES.] The most remarkable bays and harbours are those formed by Plymouth, Rhode Island, and Providence Plantations; Monument Bay, West Harbour, formed by the bending of Cape Cod; Boston Harbour; Piscataway, and Casco Bay.

The chief capes are, Capes Cod, Marble Head, Cape Anne, Cape Netic,

Cape Porpus, Cape Elizabeth, and Cape Small Point.

Ara AND CLIMATE.] New England, though fituated almost ten degrees nearer the sun than the mother country, has an earlier winter, which continues longer, and is more severe than with us. The summer again is extremely hot, and much beyond any thing known in Europe, in the same latitude. The clear and serene temperature of the sky, however, makes amends for the extremity of heat and cold, and renders the climate of this country so healthy, that it is reported to agree better with British constitutions than any other of the merican provinces. The winds are very bosterous in the winter season, and naturalists afcribe the early approach, and the length, and severity of the winter, so the large fresh water lakes lying to the north west of New England, which being frozen over several months, occasion those piercing winds, which prove so fatal to mariners on this coast.

The fun rifes at Boston, on the longest day, at 26 minutes after four in the morning, and sets at 34 minutes after seven in the evening; and on the shortest day, it rifes at 35 minutes after seven in the morning, and sets at 27 minutes after four in the afternoon; thus their longest day is about sisten

hours, and the shortest about nine.

the eastern shore of America are low, and in some parts swampy, but farther back they rise into hills. In New England, towards the north-east, the lands become rocky and mountainous. The soil here is various, but best as you approach the southward. Round Massachusett's bay the soil is black, and rich as in any part of England; and here the first planters sound the grass above a yard high. The uplands are less fruitful, being for the most part a mixture of sand and gravel, inclining to clay. The low grounds abound in meadows and pasture land. The European grains have not been cultivated here with much success; the wheat is subject to be blasted; the barley is a hungry grain, and the oats are lean and chasty. But the ludian

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inds lying on y, but farther orth-east, the s, but best as foil is black, ers found the for the most low grounds ave not been blasted; the t the Ludian sorn flourishes in high perfection, and makes the general food of the lower fort of people. They likewife malt and brew it into a beer, which is not contemptible. However, the common table 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 likewise raise in New England a large quantity of hemp and flax. The fruits of old England come to a great perfection here, particularly peaches and apples. Seven or eight hundred fine peaches may be found on one tree, and affingle apple-tree has produced seven barrels of cyder in one season.

But New England is chiefly distinguished for the variety and value of its timber, as oak, ash, pine, fir, cedar, elm, cyprus, beech, walnut, chesnut hazel, sassaria, sumach, and other woods used in dying or tanning leather, carpenter's work, and ship building. The oaks here are said to be inferior to those of England; but the firs are of an amazing bulk, and formerly surfished the royal navy of England with masta and yards. They draw from their trees considerable quantities of pitch, tar, re. n, turpentine, gums, and balm; and the foil produces hemp and stax. A ship may here be built and rigged out with the produce of their forests, and indeed, ship-building forms a considerable branch of their trade.

METALS.] Rich iron mines of a most excellent kind and temper, have been discovered in New England, which, if improved, may become very beneficial to the inhabitants.

Animals.] The animals of this country furnish many articles of New-England commerce. All kinds of European cattle thrive here, and multiply exceedingly; the horses of New England are hardy, mettlesome and serviceable, but smaller than ours, though larger than the Welch. They have few sheep; and the wool, though of a staple sufficiently longs is not nearly so fine as that of England. Here are also elks, deers, hares, rabbits, squirrels, beavers, otters, monkies, minks, martens, racoons, sabbs, bears, wolves, which are only a kind of wild dogs, foxes, ounces, and a variety of other tame and wild quadrupeds. But one of the most singular animals, of this and the neighbouring countries, is the mole or moofe deer, of which there are two forts; the common light grey moofe which refembles the ordinary deer; these herd sometimes thirty together: and the larger black moofe, whose body is about the fize of a bull; his neck refembles a stag's, and his slesh is extremely grateful. The horns, when full grown, are about four or five feet from the head to to the tip, and have shoots or branches to each horn, which generally spread about fix feet. When this animal goes through a thicket, or under the boughs of a tree, he lays his horns back on his neck, to place them out of his way: and these prodigious horns are shed every year. This animal does not spring or rise in 30ing, like a deer; but a large one, in his common walk, has been feen to step over a gate five feet high. When unharb ured, he will run a course of twenty or thirty miles before he takes to a bay; but when chafed, he generally takes to the water.

There is hardly any where greater plenty of fowls, as turkeys, geefe, partridges, ducks, widgeons, dappers, fwans, heathcocks, herons, florks, blackbirds, all forts of barn-door fowl, vast slights of pigeons, which come and go at certain seasons of the year, cormorants, ravens, crows, etc. The reptiles are rattle-snakes, frogs, and toads, which swarm in the uncleared parts of these countries, where, with the owls, they make a most hideous note.

in the fummer evenings.

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The

The feas round New England, as well as its rivers, abound with fish, and even whales of several kinds, such as the whalebone whale, the spermaceti whale, which yields ambergrife, the sin-backed whale, the scrag whale, and the bunch whale, of which they take great numbers, and send besides some ships every year to sish for whales in Greenland, and as far as Falkland Islands. A terrible creature, called the whale-killer, from ao to 30 feet long, with strong teeth and jaws, persecutes the whale in these seas; but, asraid of his monstrous strength, they seldom attack a full-grown whale, or indeed a young one, but in companies of ten or twelve. At the mouth of the river Penobscot, there is a mackarel sistery; they likewise sish for cod in winter, which they dry in the frost.

POPULATION, INHABITANTS, AND There is not one of the colonies which can be compared in the abun-FACE OF THE COUNTRY. dance of people, the number of confiderable and trading towns, and the manufactures that are carried on in them, to New England. The most populous and flourishing parts of the mother-country hardly make a better appearance than the cultivated parts of this province, which reach about 60 miles back. There are here many gentlemen of confiderable landed effates; but the great body of the people are land holders, and cultivators of the foil. The former attaches them to their country; the latter, by making them strong and healthy, enables them to defend it *. These freeholds generally pass to their children in the way of gavelkind; which keeps them from being hardly ever able to emerge out of their original happy mediocrity. In no part of the world are the ordinary fort fo independent, or possess more of the conveniences of life; they are used from their infancy to the exercise of arms; and before the contest with the mother-country, they had a militia, which was by no means contemptible; but their military ftrength is now much more considerable.

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 that has been paid to education; that the English language has been preserved among them so free of corruption. It is true, that from laziness, inattention, and want of 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 stat, drawling manner. Hence foreigners pretend they know a New Englandman from his manner of speaking. But the same may be said with regard to a Pennsylvanian, a Virginian, or a Carolinian; for all have some phrases and modes of pregunciation peculiar to themselves, which distinguish them from their

neighbours.

The New Englanders are generally tall, stout, and well built. They glory, and perhaps with justice, in possessing that spirit of freedom, which induced their ancestors to leave their native country, and to brave the dangers of the ocean, and the hardships of settling a wilderness. Their education, laws, and situation, serve to inspire them with high notions of liberty—In New England, learning is more generally diffused among all ranks of people, than in any other part of the globe; arising from the excellent establishment of schools in every township. A person of mature age, who cannot both read and write is rarely to be found. By means of this general establishment of schools, the extensive circulation of newspaners of which not less than 30,000 are printed every week in New Eng-

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uilt. They dom, which brave the efs. Their h notions of among all rom the exof mature y means of of newipa-New England, and fent to almost every town and village in the country), and the confequent spread of learning, every township, throughout this country, is furnished with men capable of conducting the affairs of their town with

New England, should any great and sudden emergency require it, could furailh an army of 164,600 men +. The inhabitants of Massachusett's Bay

are estimated at 350,000.

Connecticut is faid, in proportion to its extent, to exceed every other colony of British America, as well in the abundance of people as cultivation of foil. Its inhabitants are about 206,000. The men, in general, throughout the province, are robust, stout, and tall. The greatest care is taken of the limbs and bodies of infants, which are kept straight by means of a board; a practice learnt of the Indian women, who abhor all crooked people; to that deformity is here a rarity. The women are fair, handlome, and genteel, and modest and reserved in their manners and behaviour." not permitted to read plays, nor can they converse about whist, quadrille, or operas; but it is faid that they will talk freely upon the subjects of history, geography, and other literary topics. The inhabitants of Connecticut are extremely hospitable to strangers.

New Hampshire, of late years hath greatly increased in population, so that in 1783 the number of inhabitants was reckoned to amount to 82,200 ;

and of Rhode Island province to 50,400.

Calvinism, from the principles of the first fettlers, has RELIGION. been very prevalent in New England; many of the inhabitants also for merly observed the sabbath with a kind of Jewish rigour; but this hath of late been much diminished. There is at present no established religion in New England; but every fect of Christians is allowed the free exercise of their religion, and is equally under the protection of law f. They annually celebrate fails and thankigivings. In the fpring, the feveral governors iffue their proclamations, appointing a day to be religiously observed in fasting, humiliation and prayer, throughout their respective states, in which the predominating vices, that particularly call for humiliation, are enumerated. In autumn, after harvest, that gladfome æra of the husbandman's life, a day of public thanksgiving is appointed, enumerating the public bleffings received in the course of the year. This pious custom originates with their venerable ancestors, the first settlers. A custom so rational, and so well calculated to cherish in the minds of the people a sense of their dependence on the GREAT BENEIACTOR of the world for all their bleffings, it is hoped will ever be facredly preferred *: The Connecticut province hath lately provided a bishop for the episcopalians among them, by sending one of their number to Scotland to be ordained by the nonjuring bishops of the episcopal church in that kingdom.

Boston, the capital of New England, stands on a pen-CHIEF TOWNS. infula at the bottom of Massachusett's Bay, about nine miles from its mouth. At the entrance of this bay are several rocks, which appear above water, and upwards of a dozen small islands, some of which are inhabited. There is but one fafe channel to approach the harbour, and that so narrow, that two ships can scarcely fail through abreast; but within the harbour there is room for

Morfe's American Grography. + Morfe. / & By a late account there are 400 Independent and Presbyterian churches in this Pra-Pince, 84 Baptift, and 31 of other denominations. Morle's American Geography.

500 fail to lie at anchor, in a good depth of water. On one of the islands of the bay, stands Fort William, the most regular fortress in all the plantations. This caltle is defended by 100 yuns, twenty of which lie on a platform level with the water, so that it is scarcely possible for an enemy to pass the castle. To prevent furprise, they have a guard placed on one of the rocks, at two leagues distance, from whence they make fignals to the castle, when any ships come near it. There is also a battery of guns at each end of the town. At the bottom of the bay is a noble pier, near 2000 feet in length; along which, on the north fide, extends a row of warehouses for the merchants, and to this pier ships of the greatest burthen may come and unload, without the help of boats. The greatest part of the town lies round the harbour, in the shape of a half moon; the country beyond it rifing gradually, and affording a delightful prospect from the sea. The head of the pier joins the principal street of the town, which is, like most of the others, spacious and well built. The trade of Boston was so considerable in the year 1768, that 1200 sail entered or cleared at the euftom-house there.

Cambridge, in the same province, sour miles from Boston, has an university, containing two spacious colleges, called by the names of Havard College, and Stoughton Hall, with a well-surnished library. It consists of a president, sive fellows, a treasurer, three professors, sour tutors, and a librarian. The college charter was first granted in 1650, and renewed in 1692, and is held under

the colony feal.

The other towns in New England, the chief of which have already been mentioned, are generally neat, well built, and commodiously situated upon fine

rivers, with expagious harbours.

COMMERCE AND MANUFACTURES.] New England has no one staple commodity. The ocean and the foreits afford the two principal articles of export; and therefore the trade is great, as it supplies a large quantity of goods from within itself; but it is yet greater, as the people in this country are in a manner the carriers for all the colonies of North America, and to the West Indies, and even for some parts of Europe. The commodities which the country yields are principally pig and bar iron, which were imported to Great Britain duty free; also masts and yards, pitch, tar, and turpentine, for which they contracted largely with the royal navy; pot and pearl ashes, staves, lumber, hoards; all forte of provisions, which they sent to the French and Dutch fugar islands, and formerly to Barbacoes, and the other British isles, as grain, biscuit, meal beef, pork, butter, cheese, apples, cyder, onions, mackarel, and cod-fish dried. They likewise sent thither cattle, horses, planks, hoops, shingles, pipe-staves, oil, tallow, turpentine, bark, calf-skins, and tobacco. Their peltry trade is not very confiderable. They have a most valuable fishery upon their coasts in mackarel and cod, which employs valt numbers of their people; with the produce of which they trade to Spain, Italy, the Mediterranean, and the West Indies, to a considerable amount. Their whale-fishery has been already mentioned. The arts most necessary to fublistence, are those which the inhabitants of New England have been at the greatest pains to cultivate. They manufacture coarse lines and woollen cloth for their own use; hats are made here, which find a good vent in all the other colonies. Sugar-baking, distilling, paper-making, and salt-works, are upon the improving hand. The business of ship-building is one of the most confiderable, which Boston, Newbury, or the other sea-port towns in New England carry on. Ships are fometimes built here upon commission; but frequently the merchants of New England have them constructed upon their own

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account: and loading them with the produce of the colony, naval stores, fish, and fish-oil principally, they send them upon a trading voyage to Spain. Portugals or the Mediterranean; where, having disposed of their cargo, they make what advantage they can by freight, until such time as they can fell the vessel herself to advantage, which they seldom fail to do in a reasonable time.

It was computed, that, before the late unhappy differences arole, the amount of English manufactures, and India goods sent into this colony from Great Britain, was not less, at an average of three years, than 395,000l. Our

imports from the same were calculated at 370,500l.

HISTORY AND GOVERNMENT.] New England is at present divided into the four provinces of New Hampshire, Massachusett's, Rhode Island, and Connecticut. As early as 1606, King James I. had by letters patent erected two companies, with a power to fend colonies into those parts, then comprehended under the general name of Virginia, as all the northeast coast of America was some time called. No settlements, however, were made in New England by virtue of this authority. The companies contented themselves with sending out a ship or two, to trade with the Indians for their furs, and to fish upon their coast. This continued to be the only fort of correspondence between Great Britain and this part of America, till the year 1620. By this time the religious diffensions, by which England was torn to pieces, had become warm and furious. Archbishop Laud persecuted all forts of non-conformists with an unrelenting feverity. Those men, on the other hand, were ready to submit to all the rigour of perfecution rather than give up their religious opinions, and conform to the ceremonies of the church of England, which they confidered as abuses of the most dangerous tendency. There was no part of the world into which they would not fly, in order to obtain liberty of conscience.

America opened an extensive field. There they might transport themselves, and establish whatever fort of religious policy they were inclined to. With this view, having purchased the territory, which was within the jurisdiction of the Plymouth Company, and having obtained from the king the privilege of fettling it in whatever way they had a mind, 150 persons embarked for New England, and built a city, which because they had sailed from Ply, mouth, they called by that name. Notwithstanding the severity of the climate, the unwholesomeness of the air, and the diseases to which, after a long sea voyage, and in a country which was new to them, they were exposed; notwithllanding the want of all forts of conveniencies, and even of many of the necessaries of life, those who had constitutions fit to endure such hardships, not dispirited or broken by the death of their companions, and Supported by the vigour then peculiar to Englishmen, and the satisfaction of finding themselves beyond the reach of the spiritual arm, set themselves to cultivate this country, and to take the best steps for the advancement of their infant colony! New adventurers, encouraged by their example, and finding themselves, for the same reasons, uneasy at home, passed over into this land of religious and civil liberty. By the close of the year 1630, they had built four towns, Salem, Dorchester, Charles Town, and Boston, which last has fince become the capital of New England. But as necessity is the natural fource of that active and frugal industry, which produces every thing great among mankind, fo an uninterrupted flow of prosperity and success occasions those diffensions, which are the base of human affairs, and often subvert the belt founded establishments.

The inhabitants of New England, who had fled from perfecution, became in a flort time strongly tainted with this illiberal vice, and were eager to

Introduce an uniformity in religion, among all who entered their territories. The minds of men were not in that age superior to many prejudices; they had not that open and generous way of thinking, which at present diftinguishes the natives of Great Britain: and the doctrine of universal toleration, which, to the honour of the first settlers in America, began to appear among them, had few abettors, and many opponents. Many of them were bigotted Calvinifts; and though they had felt the weight of perfecution themselves, they had no charity for those who professed sentiments different It was not the general idea of the age, that men might from their own. live comfortably together in the same society, without maintaining the same religious opinions; and wherever these were at variance, the members of different fects kept at a distance from each other, and established separate governments. Hence several slips, torn from the original government of New England by religious violence, planted themselves in a new foil, and spread over the country. Such was that of New Hampshire, which continues to this day a separate jurisdiction; such too was that of Rhode Island, whose inhabitants were driven out from the Massachusett colony (for that is the name by which the government first erected in New England was distinguished), for supporting the freedom of religious sentiments, and maintaining that the civil magistrate had no right over the speculative opinious of mankind These liberal men founded a city, called Providence, which they governed by their own principles; and fuch is the connection between justness of fentiment and external prosperity, that the government of Rhode Island, though small, became extremely populous and flourishing. Another colony, driven out by the same persecuting spirit, settled on the river Connecticut. and received frequent reinforcements from England, of fuch as were diffatisfied either with the religious or civil government of that country.

America indeed was now become the main resource of all discontented 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 sailing thither, without an express licence from the government. For want of this license, it is said, that Oliver Cromwell, Mr. Hampden, and others of that party, were detained from going into New England, after being

on ship-board for that purpose.

These four provinces, though always confederates for their mutual defence. were at first, and still continue, under separate jurisdictions. They were allos them by their charters originally free, and in a great measure independent of Great Britain. The inhabitants had the choice of their own magistrates, the governor, the council, the affembly, and the power of making fuch laws as they thought proper, without fending them to Great Britain for the approbation of the crown. Their laws, however, were not to be opposite to those of Great Britain. Towards the latter end of the reign of Charles II. when he and his ministers wanted to destroy all the charters and liberties, the Maifachusett's colony was accused of violating their charter, it like manner as the city of London, and by a judgment in the King's Bench of England was deprived of it. From that time to the Revolution, they remained with out any charter. Soon after that period, they received a new one, which, though very favourable, was much inferior to the extensive privileges of the former. The appointment of a governor, lieutenant-governor, fecretary, and all the officers of the admiralty, was velted in the crown; the power of the militia was wholly in the hands of the governor, as captain-general; all judges, justices, and theriffs, to whom the execution of the law was entrused, were nominated by the governor, with the advice of the council; the

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But the government of New England has been entirely changed, in confequence of the revolt of the colonies from the authority of Great Britain; of the origin and progress of which an account hath been given in another place. It was on the 25th of July 1776, that, by an order from the council at Boston, the declaration of the American Congress, describing the United Colonies from their allegiance to the British crown, and declaring them free and independent, was publicly proclaimed from the bactery of the state-house

in that town.

A constitution, or form of government, to the commonwealth of Maffachusett's, including a declaration of rights was agreed to, and established by the inhabitants of that province, and took place in October, 1780. In the preamble to this it was declared, that the end of the institution, maintenance, and administration of government, is to secure 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 necesfary for their prosperity and happiness. They expressed their gratitude to the great legislator of the universe, for having afforded them, in the course of his providence, an opportunity, deliberately and peaceably, without fraud, violence, or surprise, of entering into an original, explicit, and solemn compact with each other; and of forming a new constitution of civil government for themselves and their posterior. They declared that it was the right, as well as the duty, of all men is ociety, publicly, and at stated seasons, to worship the Supreme Being; and that no subject should be hurt, molested, or restrained, in his person, liberty, or estate, for worshipping God in the manner and feason most agreeable to the dictates of his own conscience; or for his religious profession or sentiments : provided he did not disturb the publie peace, or obstruct others in their religious worship.

It was also enacted, that the several towns, parishes, precincts, and other bodies politic, or religious societies, should, at all times, have the exclusive right of electing their public teachers, and of contracting with them for their support and maintenance. That all monies paid by the subject to the support of public worship, and of the public teachers, should, if he required it, be uniformly applied to the support of the public teacher or teachers of his own religious sect or denomination, provided there were any on whose instructions he attended; otherwise it might be paid towards the support of the teacher or teachers of the parish or precinct in which the said monies should

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be raifed. That every denomination of Christians, demeaning themselves peaceably, and as good subjects of the commonwealth, should be equally under the protection of the law: and that no subordination of any sect or de-

nomination to another should ever be established by law.

It was likewife declared, that as all power refided originally in the people, and was derived from them, the several magistrates and officers of government, vested with authority, whether legislative, executive or judicial, are their substitutes and agents, and are at all times accountable to them. That no subject should be arrested, imprisoned, despoiled, or deprived of his property, immunities, or privileges, put out of the protection of the law, exiled, or deprived of his life, liberty, or estate, out by the judgment of his peers, or the law of the land. That the legislature should not make any law that should subject any person to a. capital or infamous punishment, excepting for the government of the army or navy, without trial by jury. That the liberty of the press is effential to the fecurity of freedom in a state; and that it ought not, therefore, to be restrained in that commonwealth. That the people have a right to keep, and bear arms, for the common defence; but that as in times of peace armies are dangerous to liberty, they ought not to be maintained without the confent of the legislature; and that the military power should always be held in an exact subordination to the civil authority, and be governed by it.

It was likewise enacted, that the department of legislation should be formed by two branches, a fenate, and a house of representatives; each of which should have a negative on the other. That the senators, consisting of forty, and the members of the house of representatives, should be elected annually; and that every male person, being twenty-one years of age, or upwards, who had refided in any particular town in the commonwealth, for the space of one year, and having a freehold estate, within the said town, of the annual income of three pounds, or any estate of the value of fixty pounds, should have a right to vote for senators and representatives of the district of which he was an inhabitant. And that there should be a supreme executive magistrate, who should be styled, the governor of the commonwealth of Maffachuset's, and also a lieutenant-governor, both of whom should be chosen annually by the whole body of electors in the commonwealth, and affifted by nine counfellors, chosen by ballot, out of the fenate. The fecretary, treasurer, receiver-general, notaries public, and naval officers, to be chosen annually by the senators and representatives. The judiciary power to be feptennial, and the delegates to congress shall be annually elected by and out of the fenate and house of representa-tives, or general court. The governor has a negative on bills sent to him for affent from the general court, but has no control in their choice of officers.

The state of Rhode Island admits their original charter as the rule of their government. New Hampshire and Connecticut have not yet finally established their forms of government, but have chiefly adopted that of

Massachuset's bay.

It is worthy of notice, that fince the commencement of the war between Great Britain and the colonies, and even while that war was carried on with great animofity on both fides, an act was passed, on the 4th of May, 1780, by the council and house of representatives of Massachuset's Bay, for incorporating and establishing a society for the cultivation and promotion of the arts and sciences. It is entitled, "The American Academy of Arts and Sciences;" the first members were named in the act; and they were

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never to be more than two hundred, nor less than forty. It was declared in the act, that the end and defign of the institution of the said 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; mathematical disquisitions; philosophical inquiries and experiments; afternomical, meteorological, and geographical observations; and improvements in agriculture, arts, manufactures, and commerce; and in short, to cultivate every art and science, which might tend to advance the interest, honour, dignity, and happiness, of a free, independent, and virtuous people.

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SITUATION AND EXTENT.

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BOUNDARIES: J EW YORK is bounded on the South and Southwest by Hudson's and Delaware rivers, which divide it from New Jersey and Pennsylvania; on the East and North-east by New England and the Atlantic Ocean; and on the North-west by Canada.

Canada:
This province, including the island of New York, Long Island, and
Staten Island, is divided into the fixteen following counties:

Chief Towns.

New York	NEW YORK. 340-40 N. lat.
Albany and third a	Albany
Ulster	Kingston
Duchefs 12 3 (a gard and a gard	Poughkeepfie
Orange West Chester	Orange Bedford, White plains
King's	Flatbush, Brooklyn
Queen's -	Jamaica
Suffolk — —	East Hampton, Huntingdon
Richmond	Richmond
* Columbia —	Hudson, Kinderhook
Washington	Salem
* Clinton	Platiburg

^{*} These two convies were not constituted in 1786, when the above enumeration was made, and were included in some of the other counties. See Morie.

Counties.

Counties.	Chief Towns.
Montgomery	Johnstown
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RIVERS.] The principal of these are Hudson's and the Mohawk; the former abounds with excellent harbours, and is well stored with great variety of fish; on this the cities of New York and Albany are situated.

The tide flows a few miles above Albany, which is 600 miles from New York. It is navigable for floops of 80 tons to Albany, and for ships to Hudson. About 60 miles above New York the water becomes fresh. The river is stored with a variety of sish, which renders a summer passage to Albany delightful and amusing to those who are fond of angling †. On the Mohawk is a large cataract called the Cohoes, the water of which is said to fall 30 seet perpendicular; but including the descent above, the fall is as much as 60 or 70 seet, where the river is a quarter of a mile in breadth.

CAPES.] These are Cape May on the East entrance of Delaware river; Sandy Hook, near the entrance of Raritan river; and Montock Point, at

the East end of Long Island.

CLIMATE, SOIL, AND PRODUCE.] This province, lying to the South of New England, enjoys a more happy temperature of climate. The air is very healthy, and agrees well with all conflictations. The face of the country, refembling that of the other British American colonies, is low, flat, and marshy towards the sea. As you recede from the coast, the eye is entertained with the gradual swelling of hills, which become large in proportion as you advance into the country. The soil is extremely fertile, producing wheat, rye, indian corn, oats, barley, flax, and fruits, in great abundance and persection. The timber is much the same with that of New England. A

great deal of iron is found here.

CITIES, POPULATION, AND COMMERCE.] The city of New York stands on the fouth west end of York-island, which is twelve miles long, and near three in breadth, extremely well fituated for trade, at the mouth of Hudfon's river, where it is three miles broad, and proves a noble conveyance from Albany and many other inland towns towards Canada, and the lakes. This city is in length above a mile, and its mean breadth a quarter of a This city and harbour are defended by a fort and battery; in the fort is a spacious mansion-house for the use of the governor. Many of the houses are very elegant; and the city though irregularly built, affords a fine prospect. A fourth part of the city was burnt down by some incendiaries in 1776, on the king's troops taking it. A great part of the inhabitants are descended from the Dutch families, who remained here after the surrender of the New Netherlands to the English, and the whole province in 1786 was calculated at 238,897, of which 18,889 were blacks. The population for every square mile, including the whole state is only five, so that this state is but a ninth part as populous as Connecticut. But it is to be confidered that Connecticut has no waste lands, and not half the State of New York is settled 1.

The city of Albany contains about 4000 inhabitants, collected from almost all parts of the Northern world. As great a variety of languages are spoken

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^{*}These counties are claimed by New York, but are within the limits and under the jurisdictions of Vermont.

† Morse.

† Morses American Geography.

in Albany, as in any town in the United States. Adventurers in pursuit of wealth are led here by the advantages for trade which this place affords. Situated on one of the finest rivers in the world, at the head of sloop navigation, surrounded with a rich and extensive back country, and the storehouse of the trade to and from Canada, and the Lakes, it must flourish, and the inhabitants cannot but grow rich.

The city of Hudson however is their great rival, and has had the most rapid growth of any place in America, if we except Baltimore in Maryland. It is 130 miles north of New York. It was not begun till the

autumn of 1783 *.

The fituation of New York, with respect to foreign markets, has decidedly the preference to any of the states. It has at all seasons of the year a short and easy access to the ocean. It commands the trade of a great proportion of the best settled and best cultivated parts of the United States. It has been supposed by gentlemen well informed, that more wealth is conveyed down Connecticut river, and through the Sound to New York, than down the Hudson. This is not improbable, as the banks of the Connecticut are more fertile and much thicker, and more extensively settled than the banks of the Hudson +. The commodities in which they trade are wheat, flour, barley, oats, beef, and other kinds Their markets are the fame with those which the of animal food. New Englanders use; and they have a share in the log-wood trade, and that which is carried on with the Spanish and French plantations, They used to take almost the same fort of commodities from England with the inhabitants of Boston. At an average of three years, their exports were faid to amount to 526,000l. and their imports from Great Britain to 531,000l.

AGRICULTURE AND MANUFACTURES. | New York is at least half a century behind her neighbours in New England, New Jersey and Pennfylvania, in point of improvement in agriculture and manufactures. Among other reasons for this deficiency, that of want of enterprize in the inhabitants is not the leaft. Indeed their local advantages have been fuch that they have grown rich without enterprize. Besides lands have hitherto been cheap, and farms of course large, and it requires much less ingenuity to raife 1000 bushels of wheat upon 60 acres of land, than to raife the same quantity upon 30 acres. So long, therefore, as the farmer in New! York can have 60 acres of land to raise 1000 bushels of wheat, he will never trouble himself to find out how he can raise the same quantity upon half the It is population alone that stamps a value upon lands, and lays a foundation for high improvements in agriculture. When a man is obliged to maintain a family upon a fmall farm, his invention is exercised to find out every improvement that may render it more productive. This appears to be the great reason why the lands on D:laware and Connecticut rivers produce to the farmer twice as much clear profit as lands in equal quantity, and of the fame quality upon the Hudson. If the preceding observations be just, improvements will keep pace with population and the increasing value of

Improvements in manufactures never precede, but invariably follow improvements in agriculture. This observation applies more particularly to the country. The city of New York contains a great number of people who are employed in the various branches of manufactures, viz. wheel carriages of all kinds, loaf-sugar, bread, beer, shoes and boots, sadlery, cabinet work, cutlery,

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hats, clocks, watches, mathematical and mutical inftruments, thips, and every thing necessary for their equipments a glass work and feveral iron works have been established.*

New York, that the free exercise and enjoyment of religious profession and worship, without discrimination or preference, shall for ever be allowed, within

that state; to all mankind.

A college was erected in New York, by act of parliament, about the year 1755; but as the affembly was at that time divided into parties, it was formed on a contracted plan, and has for that reason never met with the encouragement which might naturally be expected for a public seminary in so popul-

ous a city.

HISTORY AND GOVERNMENT.] The Swedes and Dutch were the first Europeans who formed fettlements on this part of the American coast. The tract claimed by the two nations extended from the 38th to the 41st degree of latitude, and was called the New Netherlands. It continued in their hands till the time of Charles II. who obtained it from them by right of conquest in 1664; and it was confirmed to the English by the treaty of Breda, 1667. The New Netherlands were not long in our peffession before they were divided into different provinces. York took that name from the king's brother, James, duke of York, to whom the king granted it, with full powers of government, by letters patent, dated March 20, 1664. On James's accession to the throne, the right to New York became vested in the grown, and it became a royal government. The king appointed the governor and council; and the people, once in feven years, elected their representatives to ferre in general affemblies. These three branches of the legislature (answering to those of Great Britain) had power to make any laws not repugnant to those of England; but, in order to their being valid, the royal affent to them was first to

By the conflitution of the state of New York, established in 1777, the supermer legislative power was vested into two separate and distinct bodies of men; the one to be called, "The Assembly of the State of New York," to consist of twenty-sour for sour years, who together are to form the legislature, and to meet once, at least, in every year, for the dispatch of business. The supreme executive power is to be vested in a governor, who is to continue in office three years, assisted by sour counsellors, chosen by and from the senate. Every male inhabitant, of sul age, who shall possess freshold of the value of twenty pounds, or have rent-called a tenement of the yearly value of forty shillings, and been rated and have paid taxes to the state for six months preceding the day of election, is entitled to tote for members of the senate, are to be possessed of freeholds of the value of one hundred pounds. The delegates to the congress, the judges, &c. are to

be chosen by ballot of the senate and assembly.

* Morfe's American Geography.

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NEW JERSEY.

SITUATION AND EXTENT.

Miles.

Degrees.

Bq. Miles.

Length 160 between 39 and 43 north latitude. 10,000.

BOUNDARIES.] TEW JERSEY is bounded on the West and Southwest, by Delaware river and Bay; on the Southeast and East, by the Atlantic Ocean; and by the Sound which separates Staten Island from the continent, and Hudson's river, on the North.

Divisions.

Counties.

Chief Towns.

Middlefex Monmouth East Division Effex contains Somerfet Bergen . Salem West Division contains

Burlington . Gloucester Cumberland Cape May Hunterdon Morris 1 Suffex

Perth Amboy and New Brunswick Shrewfbury and Freehold Elizabeth and Newark Boundbrook Hakkenfak Burlington, \$40-8 N. lat. Woodbury, and Gloucester Salem Hopewell, Bridgetown None" Trenton Morristown Newton

RIVERS.] These are the Delaware, Raritan, and Passaick, on the latter of which is a remarkable cataract; the height of the rock from which the water falls is faid to be about 70 feet perpendicular, and the river there 80 yards broad.

CLIMATE, SOIL, AND PRODUCE.] The climate is much the fame with that of New York; the foil is various, at least of the strength of the province is barren, fandy land, producing pines and cedars; the other parts in general are good, and produce wheat, barley, rye, Indian corn, &c. in great perfection.

New Jersey is part of that HISTORY, GOVERNMENT, POPULATION,] vast tract of land, which we CHIER TOWNS, AND COMMERCE. have observed was given by king Charles II. to his brother; James duke of York; he fold it, for a valuable confideration, to Lord Berkeley and Sir

NEW

George Carteret (from which it received its present name, because Siv George had estates in the island of Jersey) and they again to others, who is the year 1702 made a surrender of the powers of government to queen Anne, which sheatecepted; after which it become a royal government. By an account published in 1765, the number of inhabitants appears to have been about 100,000; but in 1784, a census of the inhabitants was made by order of the legislature, when they amounted to 140,435, of which 10,501 were blacks. Of these blacks, 1939 only were slaves; so that the proportion of slaves to the whole of the inhabitants in the slave, is as one to seventy-six. The population for every square mile is eighteen *.

Perth-Amboy and Burlington were the feats of government; the governoor generally refided in the latter, which is pleafantly fituated on the fine river Delaware, within twenty miles of Philadelphia. Both have been lately made free ports for twenty-five years. The former is as good a port as most on the continent; and the harbour is fafe, and capacious enough to contain many large ships.—In Bergen county is a very valuable

copper mine.

By the new charter of rights oftablished by the provincial congress, July 2, 1776, the government of New York is vested in a governor, legislative council, and general assembly. The members of the legislative council are to be freeholders, and worth at least one thousand pounds real and personal estate; and the members of the general assembly to be worth five hundred pounds. All inhabitants worth fifty pounds are entitled to vote for representatives in council and assembly, and for all other public officers. The election of the governor, legislative council, and general assembly; are to be annual; the governor, and lieutenant-governor to be chosen out of and by the assembly and council. The judges of the supermediate court are chosen for seven years, and the officers of the executive power for sive years.

RELIGION AND LEARNING.] According to the present constitution of this province, all persone are allowed to worship God in the manner that is most agreeable to their own consciences; nor is any person obliged to pay tithes, taxes, or any other rates, for the purpose of building or repairing any other church or churches, for the maintenance of any minister or ministry, contrary to what he believes to be right, or has deliberately or voluntarily engaged himself to person. There is to be no establishment of any one religious sect in this province, in preserence to another; and no protestant inhabitants are to be denied the enjoyment of any civil right, merely on account

of their religious principles."

A college was established at the town of Princeton, in this province, by governor Belcher, in 1746, and has a power of conferring the same degrees as Oxford or Cambridge. There were generally, before the war between Great Britain and the colonies, between 80 and 100 students here, who same from all parts of the continent, some even from the extremities of it.

& Alo. fe's American Geography.

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PENNSYLVANIA AND DELAWARE,

SITUATION AND EXTENT.

Miles. Degrees. Sq Miles.

Length 300 Breadth 240 between {74 and 81 west longitude. } 15,000

BOUNDARIES.] BOUNDED by the country of the Iroquois, or Five Nations, on the North; by Delaware river, which divides it from the Jerseys, on the East; and by Maryland, on the South and West.

The state of PENNSYLVANIA contains the following counties:

Counties. Chief Towns.

N. lat. 40. Philadelphia PHILADELPHIA, W. long. 75. 20. Chefter Chefter Bucks Newton Berks Reading Northampton Eafton : Lancaster . Lancaster York York . - Carlifle Cumberland Montgomery - Norriston Louisburg Dauphin . Luzerne Wilksborough Northumberland Sunbury Chamberstown Franklin Huntingdon Huntingdon Westmoreland. - Greensburg Fayette' Union Washington Washington Allegany Pittsburg Bedford, a county westward of the mountains upon the Ohio, purchased from the Indians in 1768, by Mr. Penn, and established in

The DELAWARE state is diver into three counties.

Counties.

Newcastle
Kent and on the Delaware

Chief Towns.

Newcastle, Wilmington
Dover
Lewestown, Milford

which

which form a distinct state and government, having a president, council of nine persons, and house of assembly of twenty-one representatives: the judges and other officers of state, civil and military, are chosen by the presi-

dent and general affembly.

RIVER.] The rivers are, Delaware, which is navigable for vessels of one fort or other, more than 200 miles above Philadelphia. The Susquehanna and Schuylkill are also navigable a considerable way up the country. These rivers, with the numerous bays and creeks in Delaware bay, capable of containing the largest sleets, render this province admirably suited to carry on an inland and foreign trade.

The face of the country, air, soil, and pro-CLIMATE, AIR, SOIL, AND ? FACE OF THE COUNTRY. I duce, do not materially differ from those of New York. If there be any difference, it is in favour of this province. The air is fweet and clear. The winters continue from December till March, and are so extremly cold and severe, that the river Delaware, though very broad, is often frozen over. The months of July, August, and September, ere almost intolerably hot, but the country is refreshed by frequent cold breezes. It may be remarked in general, that in all parts of the British plantations, from New York to the fouthern extremity, the woods are full of wild vines of three or four species, all different from those we have in Europe. But, whether from some fault in their nature, or in the climate, or the soil where they grow, or, what is much more probable, from a fault in the planters, they have yet produced no wine that deserves to be mentioned, though the Indians from them make a fort of wine, with which they regale themselves. It may also be observed of the timber of these colonies, that towards the south it is not so good for shipping, as that of the more northern provinces. The farther fouthward you go, the timber becomes less compact, and rives easily, which property, as it renders it less serviceable for ships, makes it more useful for staves.

HISTORY, GOVERNMENT, SETTLEMENT, PO-7 This country, un-PULATION, CHIEF'TOWNS, AND COMMERCE. der the name of the New Netherlands, was originally possessed by the Dutch and Swedes. When these nations, however, were expelled from New York by the English, admiral Penn, who, in conjunction with Venables, had conquered the island of Jamaica (under the auspices of Cromwell) being in favour with Charles II. obtained a promise of a grant of this country from that mon-arch. Upon the admiral's death, his son, the celebrated quaker, availed himself of this promise, and, after much court solicitation, obtained the performance of it. Though as an author and a divine, Mr. Penn be little known but to those of his own persuation, his reputation in a character no less respectable is universal among all civilized nations. The circumstances of the times engaged vast numbers to follow him into his new fettlement, to avoid the perfecutions to which the quakers, like other fecturies, were then exposed; but it was to his own wisdom and ability that they are indebted for that charter of privileges, which placed this colony on fo respectable a footing. Civil and religious liberty, in the utmost latitude, was laid down to great man, as the chief and only foundation of all his institutions. Chastians of all denominations might not only live unmolested, but have a share in the government of the colony. No laws could be made but by the confent of the inhal lauts. -Even matters of benevolence, to which the kivs of few nations have extended, were by Penn Subjected to regulations. The affairs of widows and orphans were to be inquired into by a court constituted for that purdelay and His, ben instead of people the property, had he be to those equity, finecessary hundred a on which with one the commenty shi fold at two In some into all the comment of the com

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pole. The causes between man and man were not to be subjected to the delay and chicanery of the law, but decided by wise and honest arbitrators. His benevolence and generosity extended also to the Indian nations instead of taking immediate advantage of his patent, he purchased of these people the lands he had obtained by his grants judging that the original property, and clieft right, was vested in them. William Penn, in short, had he been a native of Greece, would have had his statue placed next to those of Solon and Lycurgus. His laws, sounded on the folid basis of equity, still maintain their force; and as a proof of their effects, it is only necessary to mention that land was lately granted at twelve pounds an hundred acres, with a quit-rent of sour shillings reserved: whereas the terms on which it was formerly granted, were at twenty pounds the thousand acres, with one shilling quit-rent for every hundred. Near Philadelphia, before the commencement of the war with the mother-country, land rented at twenty shillings the acres; and even at several miles distance from that city, sold at twenty years purchase.

In some years, more people transported themselves into Pennsylvania, than into all the other settlements together. Upon the principal rivers settlements are made, and the country has been cultivated 150 miles above Philadelphia. In the grand convention which was held in Philadelphia, in the summer of 1787, the inhabitants of Pennsylvania were reckoned at 360,000. It is probable they are now more numerous, perhaps 400,000. If we fix them at this, the population for every square mile will be only nine; by which it appears that Pennsylvania is only one-fifth as populous as

Connecticut.

But Connecticut was fettled nearly half a century before Pennfylvania; to that in order to do justice to Pennfylvania in the comparison, we must anticipate her probable population fifty years hence. The people are hardy industrious, and most of them substantial, though but few of the landed people can be considered as rich; but before the commence ant of the civil war, they were all well lodged, well fed, and, for their condition, well clad; and this at the more easy rate, as the inferior people manufactured most of

their own wear, both linens and woollens.

This province contains many very confiderable towns, such as German-Town, Chester, Oxford, Radnor, all of which, in any other colony, would deserve being taken notice of more particularly. But here the city of Philadelphia, which is beautiful beyond any city in America, and in regularity unequalled by any in Europe, totally eclipses the rest, and deserves our chief attention. It was built after the plan of the famous Penn, the founder and legislator of this colony. It is situated 100 miles from the sea, between two navigable rivers, the Delaware it is above a mile in breadth on the north, and the Schuylkill, on the south, which it unites, as it were, by running in a line of two miles between them. The whole town, when the original plan can be fully executed, is in this manner is every quarter of the city forms a square of eight acces, and almost in the centre of it is a square of ten acres, surrounded by the town-house, and other public buildings. The Handstreet is 100 seet wide, and runs the whole breadth of the town is provided by the town-house, and other public buildings. The Handstreet is 100 seet wide, and runs the whole breadth of the town is provided by the town-house, and other public buildings with capals from the two rivers, which add not only to the beauty, but to the wholesoments of the city. According to the

Morfe.

original plan, every man in possession of 1000 acres in the province, had his house either in one of the fronts, facing the rivers, or in the High street, running from the middle of one front to the middle of the other. Every owner of 5000 acres, besides the above-mentioned privilege, was entitled to have an acre of ground in the front of the house and all others might have half an acre for gardens and court yards. The proprietor's seat, which is the usual place of the governor's residence, and is about a mile above the town, is the first private building, both for magnificence and situation, in all British America. The barracks for the troops, the market, and other public buildings, are proportionably grand. The quays are spacious and fine; and the

principal quay is 200 feet wide.

There were in this city a great number of very wealthy merchants; which is no way surprising, when we consider the great trade which it the English, Spanish, French, and Dutch colonies in America; with the English, Spanish, French, and Dutch colonies in America; with the Azores, the Canaries, and the Madeira islands; with Great Britain and Ireland; with Spain, Portugal, and Holland. Besides the Indian trade, and the quantity of grain, provisions, and all kinds of the produce of this province, which is brought down the rivers upon which this city is so commodiously situated, the Germans, who are settled in the interior parts of this province, employ several hundred wagg as, drawn each by four horses, in bringing the product of their farms to this market. In the year 1749, 303 vessels entered inwards at this port, and 291 cleared outwards; but in the year 1786, the number of vessels entered at the custom-house was 910.

The commodities formerly exported into Pennsylvania, at an average of three years, amounted to the value of 611,000l. Those exported to Great Britain and other markets, besides timber, ships built for sale, copper ore, and ison in pigs and bars, consisted of grain, slour, and many forts of animal sood; and at an average of three years, were calculated at 705,500l. Since the colony's independence, the new duty upon imported 300ds of two and a half per cent. ad valorem produced from the 1st March to the first December 1784, 7 2,000l. in Philadelphia, which corresponds to an importation of

3,168,0001.

There was an academy established at Philadelphia, which has been greatly encouraged by contributions from England and Scotland, and which, before the civil war broke out, bid fair to become a bright seminary of learning. It is now stiled an University; its stunds were partly given by the state, and partly taken from the old college. And in 1787 a college was sounded at Lancaster, and, in honour to Dr. Franklin, called Frank-

lin College.

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Besides several other very improving institutions in this city, there is one which deserves a particular notice, which is The American Philosophical Society, held at Philosophical, for promoting useful knowledge. This society was formed January, 2, 1769, by the union of two other literary societies that had subsisted for some time in Philadelphia; and were real done-body corporate and politic, with such powers, privileges, and immunies as are necessary for answering the hable purposes which the society had originally in view, by a charter, the hable purposes which the society had originally in view, by a charter, the hable purposes which the society had originally in view, by a charter, the hable purposes which the fociety had originally in view, by a charter, the hable purposes which the society has already published two very valuable volumes of their transactions, one in 1771, the other in 1786. In 1771, this society consisted of nearly 300 members; and upwards of 120 have since been added; a large proportion of which are foreigners of

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It was in Philadelphia that the general congress of America met in September 1774; and their meetings continued to be chiefly held there, till the king's troops made themselves makes of that city, on the 26th of September 1777. But in June 4778, the British troops retreated to New York, and

Philadelphia again became the refidence of the congress.

In 1776, the representatives of the freemen of Pennsylvania met in a general convention at Philadelphia, and agreed upon the plan of a new constitution of government for that colony. They determined, that the commonwealth, or state of Pennsylvania, should be governed hereafter by an affembly of the representatives of the freemen of the fame, and a prefident and council. That the supreme legislative power should be vested in a house of representatives of the freemen of the commonwealth or state of Pennsylvania. That the supreme executive power should be vested in a prefident and council of twelve. That every freeman of twenty-one years of age, having refided in Pennsylvania one year before the day of election for representatives, and paid public taxes during that time, should enjoy the right of an elector; and that the fons of freeholders, of twentyone years of age, should be entitled to vote, although they had not paid That the house of representatives of the freemen of this commonwealth should confist of persons most noted for wisdom and virtue, to be cholen by the freemen of every city and county of this commonwealth respectively. And that no person should be elected, unless he had resided in the city or county for which he should be chosen two years before the election; and that no member, while he continued fuch, should hold any other office, except in the militia. That no person should be capable of being elected a member to serve in the house of representatives of the freemen of this commonwealth more than four years in feven. That the members of the house of representatives should be chosen annually by ballot, and should be styled, "The general affembly of representatives of the free-men of Pennsylvania," and should have power to choose their speaker, the treasurer of the state, and their other officers, to prepare bills and enact them into laws, to redrefs grievances, impeach state criminals, and have all other powers necessary for the legislature of a free state or commonwealth. That delegates to represent Pennsylvania in congress should be annually chosen by ballot, in the general assembly of representatives. That the supreme executive council of this state should consist of twelve persons, to be chosen by the Treemen of Philadelphia, and the several counties of Pennsylvania. That a president, and vice-president of this council, should be chosen annually. That the president, and in his absence the vice-prefident, and the council, five of whom are to be a quorum. should have power to appoint and commissionate judges, naval officers, judge of the admiralty, attorney-general, and other officers civil and military. That the prelident shall be 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 prove. That all trials shall be by jury 3 and that freedom of speech, and of the press, shall not be restrained. That all persons in public offices should declare their belief in one God, and creator, and governor of the universe, the rewarder of the good, and the punisher of the wicked; and also acknowledge the Scriptures of the Old and New Testament to be given by divine inspiration. A variety of other particulars were also contained in this plan of government; wherein it was likewife determined, that the framew of this commonwealth, and their fone, should be trained and armed for its defence, under such regulations, restrict tions, and exceptions, as the general affembly should by law direct, preserve ing always to the people the right of chooling their colonel, and all commisfloned officers under that rank, in fuch manner and as often as by the faid laws should be directed. Two persons also are to be chosen by ballot every year for each county and city, by the freemen, to be called the it Council of Cenfors" who are to examine into the conduct of the legislative and executive powers. It could stopped being plants a with an historyans between till to the procedurable to the could start the higher being for the table of

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BOUNDARIES BOUNDED by Pennfylvania, on the North; by an other part of Pennfylvania, and the Atlantic Ocean on the East; by Virginia, on the South; and by the Apalachian mountains on the West.

Maryland is divided into two parts by the bay of Chesapeak, viz. 1. The

eastern; and 2. The western division.

Division. Chief Towns. Counties. Worcester Princels Anne Somerfet Snow Hill Dorfet . Dorfet, or Dorchester The East division Talbot Oxford contains the coun-Cecil : ties of the same Queen Anne's Queen's Town Kent Chefter Caroline St. Mary's St. Mary Charles Briftol Prince George Masterkout Calvert Abington Arundel ANNAPOLIS, W. lon. 76-The West division 50. N. lat. 39. contains. Baltimore Baltimore ... is to go as file of the Frederic Washington · Parada et (por Montgomery 1 Hartford the rest of the state of the state of

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RIVERS.]

Rivass.] This country is indented with a vaft number of navigable creeks and rivers. The chief are Patownac, Pocomose, Patuxent, Coppone, Severn, and Saffafras.

FACE OF THE COUNTRY, AIR, In these particulars this province has some and product. In these particulars this province has distinguished from those already described. The hills in the inland country are of so easy ascent, that they rather seem an artificial than a natural production. The climate is generally mild and agreeably suited to agricultural productions, and a great variety of fruit trees. In the interior hilly country the inhabitants are healthy; but in the state country, in the neighbourhood of the marshes and stagnant waters, they are; as in the other southern states, subject to intermittents. The vast number of rivers diffuses fertility through the soil, which is admirably adapted to the rearing of tobacco, and wheat, which are the staple commodities of that country; hemp, Indian corn and grain, &c.

POPULATION AND COMMERCE.] The number of inhabitants including the negroes is estimated at 254,050, which is eighteen for every square mile. The commerce of Maryland depends on the same principles with that of Virginia, and is so closely connected with it, that any separation of them would rather consuse than instruct. It will be considered therefore

under that head.

HISTORY AND GOVERNMENT.] It seems as if all the provinces of North America were planted from motives of religion. Maryland, like those we have formerly described, owes its settlement to religious considerations. As they however were peopled by protestants. Maryland was originally planted by Roman catholics. This feet, towards the was originally planted by Roman catholics. This feet, towards the close of Charles the First's reign, was the object of great hatred to the bulk of the English nation; and the laws in force against the Papists were executed with great severity. This in part arose from an opinion, that the court was too favourably disposed towards this form of religion. It is certain, that many marks of favour were conferred on the Roman eatholics. Lord Baltimore was one of the most eminent, wour with the court, and on that account most odious Se real of Englishmen. This nobleman, in 1632, obtained a of that country, which formerly was considered as a but was now cailed Maryland, in honour of Queedaughter to Henry IV. of France, and spouse to king following about 200 popish families, some of considerable custometion, embarked with lord Baltimore, to enter into possession of this new territory. These settlers, who had that liberality and good breeding which distinguish gentlemen of every religion, bought their lands at an easy price from the native Indians; they even lived with them for some time in the fame city; and the fame harmony continued to subsist between the two nations, until the Indians were imposed on by the malicious infinuations of some planters in Virginia, who envied the prosperity of this popula colony, and inflamed the Indians against them by ill-grounded reports, fuch as were sufficient to stir up the resentment of men naturally jealous, and who from experience had reason to be so. The colony, however, was not wanting to its own fafety on this occasion. Though they continued their friendly intercourse with the natives, they took care to erect a fort, and to use every other precaution for their defence against sudden hostilities; the defeat of this attempt gave a new spring to the activity of this plantation, which was likewife receiving frequent reinforcements from England of those who found themselves in danger by the approaching revolution. But during the protectorship of Cromwell, every thing was overturned in Maryland. Baltimore, was deprived of his rights; and a new governor, appointed by the protector, substituted in his room. At the Restoration, however, the property of this province reverted to its natural possessor. Baltimore was reinstated in his rights, and fully discovered how well he deserved to be so. He established a perfect toleration in all religious matters; the colony increased and sourcished, and diffenters of all denominations, allured by the prospect of gain, slocked into Maryland. But the tyrannical government of James II. again deprived this noble family of their possession, acquired by royal hounty, and improved by much care and expence.

At the Revolution lor. Baltimore was again reftored to all the profits of the government, though not to the right of governing, which could not confidently be conferred on a Roman catholic. But after the family changed their religion, they obtained the power as well as the interest. The government of this country exactly refembled that in Virginia, except that the governor was appointed by the proprietors, and only confirmed by the crown. The government of Maryland is now vested in a governor, senate of 15, and house of delegates, all which are to be chosen annually. The governor is to be elected by ballot, by the senate and house of delegates. All freemen above twenty-one years of age, having a freehold of fifty acres, or property to the value of thirty pounds, bave a right of suffrage in the election of delegates; which is viva voce. All persons appointed to any office of profit for trust, are to subscribe a declaration of their belief in the Christian religion.

In 1782, a college was founded at Chefter town in this province, under the name of Washington College, in honour of general Washington.

VIRGINIA

SITUATION AND EXTENT

Miles.

Degrees.

Sq. Miles.

Length 750 between \[\frac{75}{35} \] and 90 west longitude \\ 80.000

BOUNDARIES. BOUNDED by the river Potowmae, which divides it from Maryland, on the North-east; by the Atlantic ocean, on the East; by Carolina, on the South; and the river Mississippi, on the West.

It ma Of these lands, be blue rid lowing

Situat

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vince, under

Sq. Miles.

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h divides it the Atlantic r Mississippi, It may be divided into 75 counties, of very unequal fize and population. Of these 35 are on the tide waters, or in that parallel; 23 are in the midlands, between the tide waters, and blue ridge of mountains; 8 between the blue ridge and the Allegany; and 8 westward of the Allegany. The following table is taken from Morse's American Geography.

Situation.	Counties.	Situation.	Counties.
7	f Lincoln		f Greenesville
	Jefferion '	March 1867 Jest Co	Dinwiddie
13 -11, 15	Fayette	10.00	Chefterfield
Westward of	Ohio	The second second	Prince George
he Allegany.	Monongalia	Between	Surry
Lari.	Washington	James river &	Suffex 187
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Allegany and	Rockingham	San Special	Hanover
Blue Ridge.	Augusta	A star	New Kent
" " "	Rockbridge	Between	Charles City
27.5	Botetourt	James and	James City
46 ; A	Loudoun	York rivers.	Williamsburg
	Fauquier	10.5	York
	Culpeper		Warwick
2 1-	Spotfylvania	1 - 74	Elizabeth City
	Orange		Caroline.
	Louisa		King William
	Goochland	Between York	King and Que
	Fluvanna	and Rappaha-	Effex
Between the	Albemarle	noc.	Middlefex
Blue Ridge	Amherit	* 1,8	Gloucester
and Tide	Buckingham		Colondeller
Waters.	Bedford		
	Henry !	7.4	
	Pittíylvania		Fairfax
	Halifax	:/	Prince William
a.	Charlotte		Stafford
1	Prince Edward		King George
1	Cumberland	Between	Richmond
4:	Powhatan	Rappahanoc	Westmoreland
	Amelia	and Patow-	Northumberland
v		mack.	
	Lunenburg Mecklenberg		Lancaster Ass
	Brunfwick	Eastern shore	Accomac .
12	Druniwick		Northampton

CAPES, BAYS, AND RIVERS.] In failing to Virginia or Maryland, you pass a strait between two points of land, called the Capes of Virginia, which opens a passage into the bay of Chesapeak, one of the largest and safest in

the whole world; for it enters the country near 300 miles from the fourth to the north, is about 18 miles broad for a confiderable, way, and fever where it is the narroweft, the waters a most places being nine fathoms deep. This bay, through its whole extent, receives a valt tumber of navigable tivers from the fides of both Maryland and Virginia. From the latter, besides others of less note, it receives James River, York River, the Rappahannock, and the Potowmac 1 these are not only savigable for large ships into the heart of the country, but have so many creeks, and receive such a number of smaller navigable rivers, that Virginia is without all manner of doubt the country in the world of all others of the most convenient navigation. It has been observed, and the observation is not exaggivated, that every planter has a river at his door.

FACE OF THE COUNTRY.] The whole face of this country is so extremely low towards the sea, that you are very near the shore before you can discover land from the mast head. The lofty trees, which cover the soil, gradually rise as it were from the occan, and afford an enchanting prospect. You travel 100 miles into the country, without meeting with a hill, which is

nothing uncommon on this extensive coast of North America.

An AND CLIMATE.] In fummer the heats here are excessive, though not without refreshing breezes from the sea. The weather is changeable, and the changes sudden and violent. Their winter frosts come on without the least warning. To a warm day there sometimes succeeds such an intense

cold in the evening, as to freeze over the largest rivers.

The air and feafons here depend very much upon the wind, as to heat and cold, dryness and moisture. In winter they have a fine clear air, and dry, which renders it very pleasant. Their spring is about a month earlier than in England; in April they have frequent rains; in May and June, the heat increases; and the summer is much like ours, being refreshed with gentle breezes from the sea, that rise about nine o'clock, and decrease or increase as the sun rises or falls. In July and August these breezes cease, and the air becomes stagnant, and violently hot; in September the weather generally changes, when they have heavy and frequent rains, which occasion all the train of diseases incident to a moist climate, particularly agues and intermitting severs. They have frequent thunder and lightning, but it rarely does any mischief.

Soil And PRODUCE.] Towards the fea shore and the banks of the rivers, the foil of Virginia confists of a dark rich mould, which, without manure, returns plentifully whatever is committed to it. At a distance from the water there is a lightness and fandiness in the foil, which, however, is of a generous nature, and helped by a kindly sun, yields corn and tobacco ex-

tremely well. treat

From what has been faid of the foil and climate, it is easy to infer the variety and perfection of the vegetable productions of this country. The forests are covered with all forts of lofty trees; and no underwood or busines grow beneath; so that people travel with ease through the forests on horseback, under a fine snade to defend them from the sun; the plains are enamelled with slowers and slowering shrubs of the richest colours and most fragrant feent. Silk grows spontaneous in many places, the sibres of which are as strong as hemp. Medicinal herbs and roots, particularly the snake-root, and the ginseng of the Chinese, are here in great plenty. There is no fort of grain but might be cultivated to advantage. The inhabitants, however, are so engrossed with the culture of the tobacco-plant, that they think if corn sufficient for their support can be reared, they do enough in this way. But

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ANIM fheep, n ropeans : ticularly between one peni chickens at eighte feafon, a ferve for and chea Europe, numbers, is likewif wood-rat fize of a another p has a larg of teats of female of like fruit fize; whe they go o threatens have the 1 thought to the humm beautiful, flowers, w

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portation, though not in such quantities as might be expected from the

nature of the foil, admirably fitted for producing this commodity.

Animals.] We shall here observe, that there were neither horses, cows. sheep, nor hogs in America, before they were carried thither by the Europeans; but now they are multiplied to extremely, that many of them, particularly in Virginia, and the fouthern colonies, run wild. Before the war between Great Britain and the colonies, beef and pork were fold here from one penny to two pence a pound; their fattest pullets at fix-pence a-piece ; chickens at three or four shillings a dozen; geese at ten-pence; and turkeys at eighteen-pence a-piece. But fish and wild fowl were still cheaper in the feafon, and deer were fold from five to ten shillings a-piece. This estimate may ferve for the other American colonies, where provisions were equally plentiful and cheap, and in some still lower. Besides the animals transported from Europe, those natural to the country are deer, of which there are great numbers, a fort of panther or tyger, bears, wolves, foxes, and racoons. Here is likewife that fingular animal, called the opoflum, which feems to be the wood-rat mentioned by Charlevoix, in his history of Canada. It is about the fize of a cat; and besides the belly common to it with other animals, it has another peculiar to itself, and which hangs beneath the former. This belly has a large aperture, towards the hinder legs, which discovers a large number of teats on the usual parts of the common belly. Upon these, when the female of this creature conceives, the young are formed, and there they hang like fruit upon the stalk, until they grow in bulk and weight to the appointed fize; when they drop off, and are received into the false belly, from which they go out at pleasure, and in which they take refuge when any danger threatens them. In Virginia there are all forts of tame and wild fowl. They have the nightingale, whose plumage is crimson and blue; the mocking bird, thought to excel all others in his own note, and including that of every one; the humming-bird, the smallest of all the winged creation, and by far the most beautiful, all arrayed in fearlet, green and gold. It fips the dew from the flowers, which is all its nourithment, and is too delicate to be brought alive

CHARACTER, MANNERS, CUSTOMS.] Virginia has produced fome of the mok diffinguished and influential men that have been active in effecting the late grand and important revolution in America. Her political and military character will rank among the first in the page of history. But it is to be obferved, that this character has been obtained for the Virginians by a few eminent men, who have taken the lead in all their public transactions, and who, in short, govern Virginia; for the great body of the people do not concern themselves with politics, so that their government, though nominally repub-

lican, is, in fact, oligarchal, or ariftocratical.

Several travellers give but a very indifferent account of the generality of the people of this province. The young men, observes one, generally speaking, are gamblers, cock-fighters, and horse jockies. The ingenuity of a Locke, or the discoveries of a Newton, are confidered as infinitely inferior to the accomplishments of him, who is expert in the management of a cock-fight, or dexterous in manœuvring at a horse-race. for literary enquiries, if not altogether confined to a few, is, among the body of the people, evidently subordinate to a spirit of gaming and barbarous sports. At almost every tavern or ordinary, on the public road, there is a billiard-table, a backgammon-table, eards, and other implements for various

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games. To these public-houses the gambling gentry in the neighbourhood resort to kill time, which hangs heavily upon them; and at this business they are extremely expert, having been accustomed to it from their earliest youth. The passion for cock sighting, a diversion not only inhumanly barbarous, but infinitely beneath the dignity of a man of sense, is so predominant, that they even advertize their matches in the public papers *. This dissipation of manners is the consequence of indolence and luxury, which are the fruit of African slavery.

History, Government, Popula-This is the first country which the English planted in America. TION, TOWNS, AND COMMERCE. We derived our right, not only to this, but to all our other fettlements, as has been already observed, from the discovery of Sebastian Cabot, who, in 1497, first made the northern continent of America, in the service of Henry VII. of England. No attempts, however, were made to settle it till the reign of queen Elizabeth. It was then that Sir Walter Raleigh applied to court, and got together a company, which was compefed of feveral persons of distinction, and several eminent merchants, who agreed to open a trade, and fettle a colony, in that part of the world, which, in honour of queen Elizabeth, he called Virginia. Towards the close of the fixteenth century, feveral attempts were made for fettling this colony, before any proved successful. The three first companies who failed into Virginia, perished through hunger and diseases, or were cut off by the Indians. The fourth was reduced to almost the same situation; and, being dwindled to a feeble remainder, had fet fail for England, in despair of living in such an uncultivated country, inhabited by fuch hostile and warlike favages, But in the mouth of Chesapeak bay, they were met by lord Delawar, with a fquadron loaded with provisions, and with every thing necessary for their relief and defence. At his persuasion they returned: by his advice, prudence, and winning behaviour, the internal government of the colony was fettled within itself, and put on a respectable footing with regard to its e-This nobleman, who had accepted the government of the unpromifing province of Virginia from the noblest motives, was compelled, by the decayed state of his health, to return into England. He left behind him, however, his fon, as deputy; with Sir Thomas Gates, Sir George Summers, the honourable George Piercy, and Mr. Newport, for his council. By them, James Town, the first town built by the English in the New World, was erected. The colony continued to flourish, and the true fources of its wealth began to be discovered and improved. The first fettlers, like those of Maryland, were generally persons of consideration and distinction. It remained a steady ally to the royal party during the troubles of Great Britain. Many of the cavaliers, in danger at home, took refuge here; and under the government of Sir William Berkley, held out for the crown, until the parliament, rather by stratagem than force, reduced them. After the restoration, there is nothing very interesting in the history of this pro-Soon after this time, a young gentleman, named Bacon, a lawyer, availing himself of some discontents in the colony, on account of restraints in trade, became very popular, and fet every thing in confusion. His natural death, however, restored peace and unanimity; and the inhabitants of Virginia ceased to destroy themselves.

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A traveller through Virginia observes, Three or four matches were advertised in the public priots at Williamsburg; and I was witness of five in the course of my travels from that to Port Royal.

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untry which in America. fettlements, Cabot, who, ie fervice of e to fettle it lter Raleigh compeled of who agreed d, which, in close of the s colony, beiled into Virthe Indians. . ing dwindled living in fuch rlike favages, Delawar, with fary for their advice, prue.colony was gard to its epelled, by the behind him, George Sumcouncil. By New World, fources of its , like those of ction. It rees of Great ge here; and e crown, unhem. After of this proon, a lawyer, t of restraints His nae inhabitants

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The government of this province was not at first adapted to the principles of the English constitution, and to the enjoyment of that liberty to which a subject of Great Britain thinks himself entitled in every part of the globe. It was governed by a governor and council, appointed by the king of Great Britain. As the inhabitants increased, the inconveniency of this form became more grievous; and a new branch was added to the constitution, by which the people, who had formerly no confideration, were allowed to elect their representatives from each county, into which this country is divided, with privileges resembling those of the representatives of the commons of England. Thus two houses, the upper and lower house of affembly, were formed. The upper house, which was before called the council, remained on its former footing; its members were appointed, during pleasure, by the crown; they were styled Honourable, and auswered in some measure to the house of peers in the British constitution. The lower house was the guardian of the people's liberties. And thus, with a governor representing the king, an upper and lower house of affembly, this government bore a firiking refemblance to our own. When any bill had passed the two houses, it came before the governor, who gave his affent or negative as he thought proper. It now acquired the force of a law, until it was transmitted to England, and his majesty's pleasure known on that subject. The upper house of assembly acted not only as a part of the legislature, but also as privy-council to the governor, without whose concurrence he could do nothing of moment; it fometimes acted as a court of chancery.

The present government of this province as settled in convention at Williamsburg, July 5th, 1776; is, that the legislative, executive, and judiciary departments be separate and distinct; that the house of delegates 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 to consist of 24 members, also chosen by the freeholders of the state, divided into 20 districts. The executive is a governor and privy-council of eight members, chosen annually by the joint ballot of the general affembly of the state, who also chose the delegates to congress, the judges and other law officers, president, treasurer, secretary, &c. justices, sheriffs, and coroners, commissioned by the governor and council.

The inhabitants of Virginia were essented in 1782 at 567,614; of whom 270,762 are negroes. So much do they increase under the mild treatment they receive. In the very first selfion after their independence on Great Britain, the assembly passed a law for the perpetual prohibition of the importation of slaves. This will in some measure stop the increase of this great political and moral evil, while the minds of men may be ripening for a complete emancipation of human nature*. The inhabitants of Virginia are a cheerful, hospitable, and in general a well-bred people: some of them are accused of vanity and ostentation. Here are only two towns which deserve that name; the largest of which, and the capital of the province, is WILLIAMSBURG, 37-12 N. lat. 76-48 W. long. containing about sixty houses, and some space public buildings. It is about 40 miles from the mouth of James-river, and seven from James-town, which was formerly the capital, and before the American war, contained many taverns and public houses, for the entertainment of mariners. York-town and Gloucester will ever be famous for the capture of Lord Cornwallis and his army.

In the following account of the commerce of Virginia is also included that of Maryland. These provinces were supposed to export, of tobacco alone to the annual value of 768,000l. into Great Britain. This, at eight pounds per hoghead, makes the number of hogheads amount to 06,000. Of thefe, it is computed, that about 13,500 hogsheads were confumed at home, the duty on which, at 261. Is per hoghead came to 351,6751, the remaining 82,500 hogsheads, were exported by our merchante to the other countries of Europe, and their value returned to Great Britain. The advantages of this trade appear by the bare mention of it. It may not be improper to add, that this fingle branch employed 330 fail of ships, and 7960 feamen. Not only our wealth, therefore, but the very finews of our national ftrength were powerfully braced by it. The other commodities of these colonies, of which naval stores, wheat, Indian corn, iron in pigs and bars, are the most considerable, made the whole exportation, at an average of three years, amount to 1,040,000l. The exports of Great Britain, the same as to our other colonies, at a like average, came to \$65,000l.

Here is a college, founded by king William, called William and Mary college, who gave 2000l towards it, and 20,000 acres of land, with power to purchase and hold lands to the value of 2000l. a year, and a duty of one penny per pound, on all tobacco exported to the other plantations. There is a president, fix professors, and other officers, who are named by the governors or visitors. The honourable Mr. Boyle made a very large donation to the college for the education of Indian children. The Presbyterian denomination of Christians is the most numerous in this province; for though the first settlers were Episcopalians, yet through the indolence of the clergy, twothirds of the people had become diffenters at the commencement of the

American revolution.

NORTH AND SOUTH CAROLINA, WITH GEORGIA.

SITUATION AND EXTENT.

Miles.

Degrees.

Sq. Miles.

Length 7,00 7 Breadth 380

between

\$76 and 91 west longitude. 30 and 37 north latitude. 110,000.

BOUNDARIES.] BOUNDED by Virginia, on the North; by the Atlanseparates Georgia from Florida, on the South; and by the Missisppi, on the

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NORTH CAROLINA.

Districts. Counties Districts. Counties. Halifax . Chowan Northampton Currituck Cambden Martin Halifax. Pafquetank Edgecomb 7 Counties. Edenton. Perquimins Warren 9 Counties. Franklin. Gates Nash : Hertford Bertie " Orange Chatan . Tyreel New Hanover Granville Brunswick Tohniton Hillfborough Cumberland Cafwell 9 Counties. Wilmington, Robinson Sampson 8 Counties. Duplin Wake Guildford Beaden Wayne Randolph Moore Rowan Craven Mecklenburg Rockingham Beaufort Salisbury, Carteret Surry Newbern, ... 8 Counties. Pitt Montgomery 8 Counties. Dobbs Anfon, Wilkes Hyde Richmond Tones Onflow Burke The above three districts, of Eden-Green ton, Wilmington, and Newbern, Morgan, Rutherford 7 Counties. Washington are on the fea coast, extending from the Virginia line fouth-west-Sullivan ward to South-Carolina. Lincoln Davidson, Davidson
2 Counties Sumner. Hawkins.

SOUTH CAROLINA, hath seven districts, in which are 35 counties, as follows:

BEAUFORT DIS- [Hilton ORANGE DIS-Lewisburg TRICT. 4 TRICT. on the fea-coaft, Lincoln west of Beaufort Orange : .Chief between Combadiffrict. Lexington hee and Savannah Granville town ORANGErivers. Chief Winton BURGH. town BEAUFORT | Shrewfbury

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NORTH

Counties. Counties Clarendon CAMPEN DIS-Richland Charleston TRICT, DISTRICT. Fairfield west of Georgebetween Santee Washington Cleremont town district Combahee Lancaster Marion. Chief town CAM-Chief York DEN. town CHARLES-Berkley Chefter W. lon. TON. NINETY-BIX Colleton Abbeville N. lat. 79-12. DISTRICT. Edgefield. Bartholomew comprehends all 32-45. Newbury. Winyah ' GEORGE-TOWN other parts of the Union DISTRICT. state, not included Laurens Williamsburg between Santee in the other dif-Spartanburgh river and North. trict. Chief town. Greenville Carolina. Chief Kingston CAMBRIDGE. town George-TOWN. Liberty DISTRICT, west Marlborough, Chesterfield, Dar-CHERAWS of George-town diffrict, chief towns lington.

GEORGIA. That part of the state which hath been laid out in counties is thus divided:

Counties.

Principal Towns.

Chatham

Effingham Burke Richmond Wilkes Liberty Glynn Camden Washington Greene Franklin SAVANNAH, lat. 32-5. W. long. 80-20
Ebenezer
Waynesburg and Louisville
Augusta,
Washington
Sunbury
Brunswick
St. Patrick's
Gelphinton
Greensburg.

RIVERS.] These are the Roanoke, or Albemarle river; Pamtice Neus; Cape Fear, or Clarendon river; Pedee; Santee; Savannah; Alatamaha, or George River, and St. Mary's, which divides Georgia from Florida; all which rivers rise in the Apalachian mountains, and running east, fall into the Atlantic ocean. The back parts are watered by the Cherokees, Yasous, Mobile, Apalachicola, the Pearl river, and many other noble streams which fall into the Missispi, or the gulf of Mexico.

SEAS, BAYS, AND CAPES.] The only fea bordering on this country is that of the Atlantic Ocean; which is so shallow near the coast, that a ship of any great burden cannot approach it, except in some few places. There has not yet been found one good harbour in North Cwolina; the best are those of Roanoke, at the mouth of Albemarle River, Pamtico, and Cape Fear. In South Carolina, there are the harbours of Winyaw, or Georgi

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In Carol The climate when left to lowering sh Town, Charles Town, and Port Royal. In Georgia, the mouths of the rivers Savannah and Alatamaha form good harbours.

The most remarkable promontories are, Cape Hatteras, in 35 deg. odd minutes north lat. Cape Fear to the fouth of it, and Cape Carteret still forther fouth.

CLIMATE AND AIR. There is not any confiderable difference between the climate of these countries. In general it agrees with that of Virginia; but where they differ, it is much to the advantage of Carolina. The fummers, indeed are of a more, intense heat than in Virginia, but the winters are milder and shorter. The climate of Carolina, like all American weather, is subject to sudden transitions from heat to cold, and from cold to heat; but not to fuch violent extremities as Virginia. ters are feldom severe enough to freeze any considerable water, affecting only the mornings and evenings; the frosts have never sufficient strength to refift the noon day fun; so that many tender plants, which do not stand the winter of Virginia, flourish in Carolina, for they have oranges in great plenty near Charles-Town, and excellent in their kinds, both fweet and four.

Soil, PRODUCE, AND FACE ? In this respect, too, there is a consider-Table coincidence between these countries OF THE COUNTRY. and Virginia; the Carolinas, however, in the fertility of nature, have the advantage; but Georgia bath, not so good a soil as the other provinces. The whole country is in a manner one forest, where our planters have not cleared it. The trees are almost the same in every respect with those produced in Virginia; and by the different species of these, the quality of the foil is eafily known. The land in Carolina is eafily cleared, as there is little or no underwood, and the forests mostly consist of tall trees at a considerable distance. Those grounds which bear the name of the oak, the walnut, and the hickory, are extremely fertile; they are of a dark fand, intermixed with loam; and as all their land abounds with nitre, it is a long time before it is exhausted; for they here never use any manure. The pine barren is the worst of all; there is an almost perfectly white fand; yet it bears the pine tree, and for e other useful plants, naturally yielding good profit in pitch, tar, and turpentine. When this species of land is cleared, for two or three years together it produces very good crops of Indian corn and pease; and, when it lies low, and is flooded, it even answers for rice. But what is most fortunate for this province is, that this worst part of its land is favourable to a species of the most valuable of all its products, to one of the kinds of indigo. The low, rich, swampy grounds bear their great staple, rice. The country near the fea is much the worst, in many parts little better than an unhealthy falt marsh; for Carolina is all an even plain for 80 miles from the sea, not a hill, not a rock, not scarcely even a pebble to be met with. But the country, as you advance in it, improves continually; and at 100 miles distance from Charles-Town, where it begins to grow hilly, the soil is of a prodigious fertility, fitted for every purpose of human life; nor can an, thing be imagined more pleasant to the eye than the variegated disposition of this back country. Here the air is pure and wholesome, and the summer heat much more temperate than in the flat faudy coaft.

In Carolina, the regetation of every kind of plant is incredibly quick. The climate and foil liave fomething in them fo kindly, that the latter, when left to it the antiqually throws out an immense quantity of flowers and lowering thru All the European plants arrive at perfection here

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beyond that in which their native country affords them. With proper culture and encouragement, filk, wine, and oil, might be produced in these colonies with first we have seen samples equal to what is brought to us from It. What grows extremely well in the back parts, and yields a prodigious merease.

From what we have observed of these valuable provinces, their productions appear to be, vines, wheat, rice, Indian corn, barley, oats, peafe, beans, hemp, flax, cotton, tobacco, indigo, olives, orange, citron, cyprefs, fassafras, oak, walnut, cassa, and pine trees; white mulberry-trees for feed. ing filk-worms; farfaparilla, and pines which yield turpentine, refin, tar, and pitch. There is a kind of tree from which runs an oil of extraordinary virtue for curing wounds, and another, which yields a balm thought to be little inferior to that of Mecca. There are other trees belides these that yield gums. The Carolinas produce prodigious quantities of honey, of which they make excellent spirits, and mead as good as Malaga fack. Of all these the three great staple commodities at present are, the indigo, rice, and the produce of the pine. Nothing surprises an European more at first fight than the fize of the trees here, as well as in Virginia and other American countries. Their trunks are often from 50 to 70 feet high, without a branch or limb; and frequently above 36 feet in circumference. Of these trunks when hollowed, the people of Charles-Town as well as the Indians make canoes, which ferve to transport provisions and other goods from place to place; and fome of them are so large, that they will carry 30 or 40 barrels of pitch, though formed of one piece of timber. Of thele are likewise made curious pleasure boats.

Animals.] The original animals of this country do not differ much from those of Virginia; but in Carolina they have a still greater variety of beautiful fowls. All the animals of Europe are here in plenty; black cattle are multiplied prodigiously: to have 2 or 300 cows is very common, but some have 1000 or upwards. These ramble all day at pleasure in the forefts; but their calves being separated and kept in senced pastures, the cows return every evening to them. The hogs range in the fame manner, and return like the cows; these are very numerous, and many run quite wild, as well as horned cattle and horses, in the woods. It is furprifing that the cattle should have increased so quickly since their being first improved from Europe, while there are fuch numbers of wolves, tygers, and panthers, constantly ranging the woods and forests. We have already observed that these animals are less ravenous than the heasts of Africa and Asia; they very feldom attempt to kill either calves or foals in America, and when

attacked, their dams make a vigorous defence.

HISTORY, GOVERNMENT, POPULATION, The first English expedi-CHIEF/TOWNS, AND COMMERCE. tions into Carolina were Nothing successful was done in this way till the year 1663. in the reign of Charles II. At that time several English noblemen, and others of great distinction, obtained a charter from the crown, investing them with the property and jurisdiction of this country. They parcelled out the lands to fuch as were willing to go over into the new fettlement, and to authmit to a fystem of laws, which they employed the famous Locke to compose for them.

They began their first settlement at a point of land towards the southward of their district, between two navigable rivers. Here they laid the foundation of a city, called Charles-Town, which was designed to be, what it now is, the capital of the province. In time, however, the disputes

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glish expediarolina were e year 1663,blemen, and vesting them elled out the nent, and to beke to com-

the fouthhey laid the to be, what the disputes between between the church of Englandmen and different caused a total confusion in the colony. This was rendered still more intolerable by the incursions of the Indians, whom they had irritated by their infelence and injustice. In order to prevent the fatal confequences of these intestine divisions and for eign wars, an act of parliament was pailed, which put this colday under the immediate protection of the crown. The lords proprietors accepted a recompense of about 24,000l, for both the property and jurisdiction, and the constitution of this colony, in those respects in which it differed from the royal colonies, was altered. Earl Granville, however, thought fit to retain his seventh share, w' h continued in the possession of his family. For the on of affairs, too, Carolina was divided into too more convenient ad districts, and two gove This happened in 1728, and from that tiske. ernal government, as well as with the Cherokees peace being refto and other India: o provinces began to breathe i and their trade advanced with wone

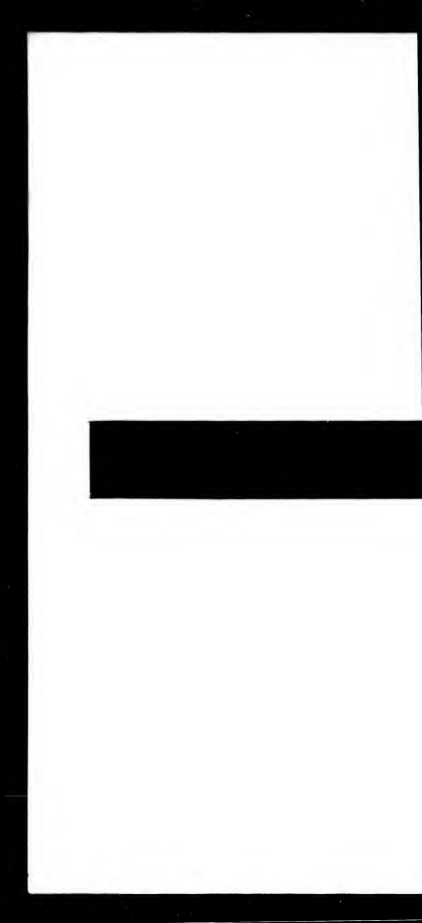
The fettlement of was projected in 1732, when feveral publicaspirited moblemen and others, from compassion to the poor of these kingdoms, subscribed a considerable sum, which, with 10,000l. from the government, was given to provide necessaries for such poor persons as were willing to transport themselves into this province, and to submit to the regulations imposed on them. In process of time, new sums were raised, and new inhabitanta fent over. Before the year 1752, upwards of 1000 persons were settled in this province. It was not, however, to be expected, that the inhabitants of Georgia, removed as they were at a great distance from their benefactors, and from the check and control of those who had a natural influence over them, would fubmit to the magistrates appointed to govern them. Many of the regulations, too, by which they were bound, were very improper in themselves, and deprived the Georgians of privileges which their neighbours enjoyed, and which, as they increased in numbers and opulence, they thought it hard they should be deprived of. From these corrupt sources arose all the bad humours which tore to pieces this constitution of government. Diffentions of all kinds fprung up, and the colony was on the brink of destruction, when, in 1752, the government took it under their immediate care, removed their particular grievances, and placed Georgia on the fame footing with the Carolinas.

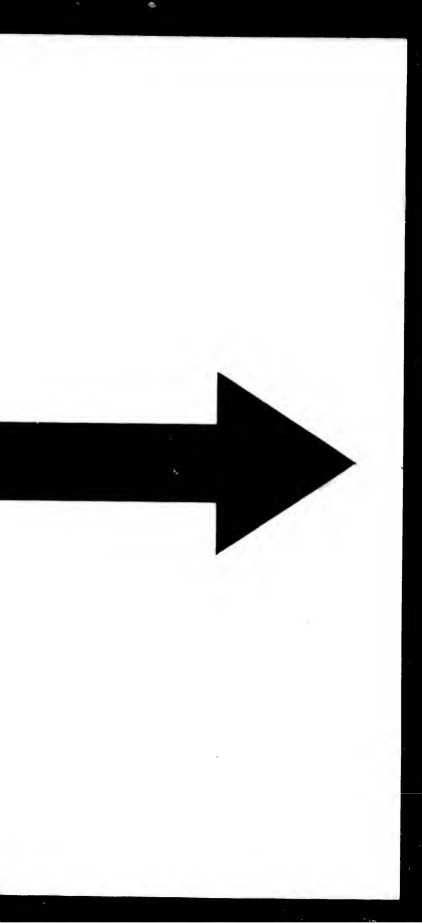
The method of fettling in Carolina, and indeed in other provinces of British America, was to pitch upon a void space of ground, and either to purchase it at the rate of 201 for 1000 acres, one shilling quit-rent for every 100 acres; or otherwise, to pay a penny an acre quit-rent yearly to the proprietors, without purchase money. The people of Carolina live in the same casy, plentiful, and luxurious manner with the Virginians already described. Poverty is here almost an entire stranger; and the planters are the most hospitable people that are to be mer with to all strangers, and especially to such as by accident or minfortunes are rendered incapable of providing for themselves.

The general topics of convertation among the men, when cards, the bottle, and occurrences of the day do not intervene are negroes, the prices of indigo, rice and tobacco, &c. They appear to have as little taite for the sciences as for religion. Political enquiries and philosophical disquisitions are attended to but by a few men of genius and industry; and are too laborious for the indolent minds of the people at large. Less attention and respect are paid to the women here, than in those parts of the United States, where the inhabitants have made greater pro-

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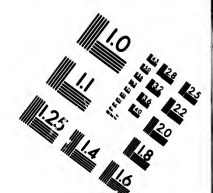
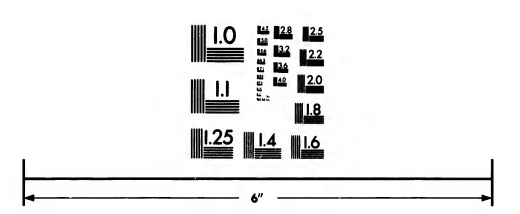


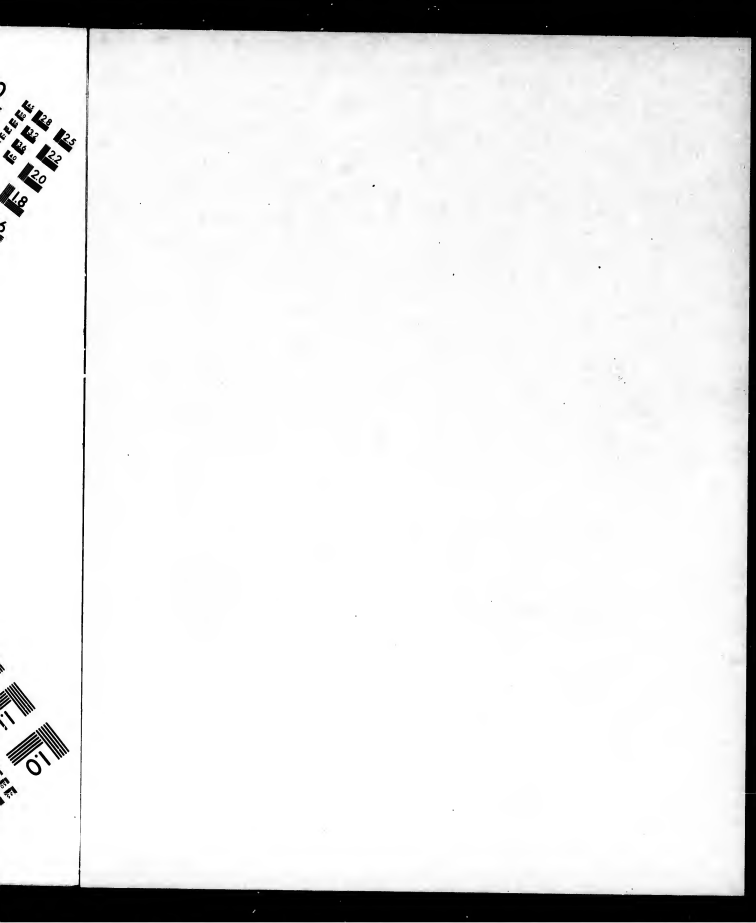
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STATE OF THE PROPERTY OF THE PARTY OF THE PA



gress in the arms of civilized life. Indeed, it is a truth, confirmed by observation, that in proportion to the advancement of civilization, in the same proportion will respect for the women be increased; fo that the progress of civilization in countries, in states, in towns and in families,

their wives, and by the young men to the young women.

Temperance and litidultry are not to be reckoned among the virtues of the properties of the which they waite in drinking, idling and gambling, leave them very little opportunity to improve their plantations or their minds. The improvement of the former is left to their overfeers and negroes; the improvement of the latter is too often neglected. Were the time, which is thus wasted, frent in enlivating the foil and in treasuring up knowledge, they might be both wealthy and learned, for they have a productive country, and are by no means defitute of genius.

Time that is not employed in fludy or uleful labour, is generally spent in every country in hurtful or innocent exercises, according to the custom of the place or the talte of the parties. The citizens of North Carolina, who are not better employed, spend their time in drinking, or gaming at cards or dice, in cock-lighting, or horle-racing. Many of the interludes are filled up with a boxing match; and thefe matches frequently become

(THOY . (P)

memorable by feats of gouging *.

In a country that pretends to any degree of civilization, one would hardly expect to find a prevailing cultom of putting out the eyes of each others yet this more than barbarous cultom is prevalent in both the Carolinas, and in Georgia, among the lower class of people. Of the origin of this cultom we are not informed. We prefame there are few competitors for the honour of having originated it; and equally as few who are envious

of the pleasure of those who have the bonour to continue it.

The only place in either of the Carolinas worthy of notice is Charles-Town, W. Lon. 79-12. N. Lat. 32-47. the metropolis, of South Carofina, which for fize, beauty, and trade, may be confidered as one of the first in British America. It is admirably fituated at the confluence of two navigable rivers, one of which is navigable for ships 20 miles above the town, and for boats and large canoes near 40. The harbour is good in every respect, but that of a bar, which hinders vessels of more than 200 tons burthen, loaded, from entering. The town is regularly and pretty flrongly fortified by nature and art; the flreets are well cut; the houses are large and well built; some of them are of brick, and others of wood, but all of them handlome and elegant, and rent is extremely high. The streets are wide and straight, intersecting each other at right angles; those running east and west extend about a mile from one river to the other. It contains about 1000 houses, and was the seat of the governor, and the place of meeting of the affembly. Its neighbourhood is beautiful beyond description. Several handsome equipages are kept here. The planters and merchants are rich and well bred:

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The John of entertaining discrition, with propriety called gauging, is thus performed. When we beare are wearied with fighting and bruifing each other, they come, as it is called; to close operator, and each endeavours to twist his forefingers in the ear locks of his magazinit. When these are fast clinched, the thumbs are extended each way to the note, and the eyes gently turned out of their fockets. The victor for his expertner, eccive chouse of applicate from the sport net from the sport agently turned out of their fockets.

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and before the war between Great Britsin and the colonies, the people was flowy and expensive in their drefs and way of living; so that every thing confpired to make this by much the livelieft, the lovelieft, and political places, as it is one of the richeft too; in all America. It ought allo to be observed, for the honour, of the people of Carolina, that when in common with the other colonies, they resolved against the use of certain luxuries, and, even not celluries of life s, those articles which improve the mind, salarge the undergranding, and correct the taste were excepted: the importation of books was permitted as formerly.

North and South Carolina joined with the other colonies in their revolt against Britain; and in 1780, Charles Town being besieged by the king's troop, surrendered on eapitulation, with 6000 men in arms prisoners, on the 11th of May in that year, after the siege had continued seven weeks.

As South Carolina has met with infinitely more attention than the other provinces, the commerce of this country alone employed 140 fhips, while that of the other two did not employ 60. Its exports to Great Britain of native commodities, on an average of three years, amounted to more than 305,000l annual value; and its imports to 365,000l. The exports of North Carolina were computed at about 70,000l and its imports at 18,000l. The trade of Georgia is likewise in its infancy; the exports amounted to little more than 70,000l, and the imports to 40,000l.

more than 74,000l, and the imports to 44,000l.

The trade between Carolina and the West Insiles was the same in all respects with that of the rest of the colonies, and was very large; their trade with the Indians was in a very slourishing condition; and they formerly carried English goods on pack horses 5 or 600 miles into the country west of Charles Town.

The mouths of the rivers in North Carolina form but ordinary harbours, and do not admit, except one at Cape Fear, veffels of above 70 or 80 tons. This lays a weight upon their trade, by the expense of lighter-age. Edenton is the capital of North Carolina, but little more than a trifling village; they were lately projecting a town farther fouth, which would be more centrical.

Georgia has two towns already known in trade. Savannah, the capital, is commodiously fituated for an inland and foreign trade, about ten miles from the fea, upon a noble river of the fame name, which is navigable for 200 miles farther for large hoats, to the feeond town, called Augusta, which stands in a country of the greatest fertility, and carries on a considerable trade with the Indians. From the town of Savannah you fee the whole course of the river towards the sea; and on the other hand, you see the river for about 60 miles up into the country. Here the Rev. Mr. George Whitefield founded an orphau-house, which is now converted to a very different use, into a college for the education of young men defigned chiefly for the ministry. By a late estimate of their population, the number of inhabitants in North Carolina is 270,000, of which 60,000 are negroes; and in Georgia, in the grand convention at Philadelphia, in 1787, the inhabitants of this state were reckoned at 90,000 including three fifths of 20,000 negroes.

In October 1779, the town of Savannah being in possession of the king's troops, was besieged by 8000 of the American and French troops in conjunction; but they were bravely repulsed by the king's troops, with a great

faughter of the French and Americans. But Savannah, as well as Charles Town, were afterwards evicuated by the king's troops, and reflored to the Americans.

The government of North Carolina is how vefted in a governor, fenate,

The government of North Carolina is now verted in a governor, fenate, and house of commons, all elected annually the executive power is a governor and feven councilors; of South Carolina, in a governor, fenate of \$3,1 and a house of representatives of \$302 members; and that of Georgia in a governor, executive council of 72, and bonds of affembly of 72 representatives.

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NEW STATES FORMED IN NORTH AMERICA.

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THE New State of Franklin, was formed by the union of three counties in North Carolina. But, after much confusion, all pretention to independency were at length reliaguished, and in its low re-united with its parent state. Besides this, two other states have lately arisen; those of KENTUCKE, and VERMON's all of these we shall give some account in this place.

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[Belonging at present to State of Virginia.]

THIS country was first discovered by one Mc Bride, in 1754. Its central part is situated near the latitude of 38 N. and 85 W. long. It is bounded on the North by Sandy Creek, by the Ohio on the N. W., by North Carolina on the South, and by Cumberland mountains on the East.

Kentucke is divided into feven counties.

Counties. Chief Towns.

Jefferson, at the falls of the Ohio Louisville
Fayette Lexington
Bourbon None
Mercer Harrodstowa
Nelson Bardstown
Madditon None
Lincoln None

In all there, as well as in many other places, are houses for the inspection of tobacco.

The Ohio bounds Kentucke in its whole length. This state is watered by many rivers, and the greatest part of the soil is amazingly fertile, and is more

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more temperate and healthy than any part in America. Here are buffaloes bears, deer, elks, and many other aminals, common to the United States, and others entirely unknown to them. In the rivers are the most fifth, and shift flast and all kinds of hook fifth, "The paroduce is common here, as is the ivory-bill, wood-cock, of a whitelit colour, with a white plume. The bill is pure ivory. Here is an owl like ours, but different in vociferation. It makes a lumprizing noise like a man in different natural curiofities are altonifhing and influmerable. Cayes are found amazingly large, in some of which you may travel several miles under a fine limestone rock, supported by curious arches and pillars. In most of them run streams of water. Near Lexington are to be seen curious sepulchres, full of human stelletons. There are three springs or ponds of bitumen near Green River, which discharge themselves into a common reservoir, and when used in lamps, answer all the purposes of the finest oil . There are many allum banks, and different places abounding with copper, which when refined is equal to any in the world. At a falt fpring near the Ohio river, very large bones have been found far furpassing the fize of any species of animals now in America, the head appears to have been confiderably above three feet long. Dr. Hunter faid it could not be the elephant, and that from the form of the teeth it must have been carnivorous, and belonging to a race of animals now extinct. Specimens have been fent both to France and England. What shimal this is, and by what means its rums are found in these regions, [where none fach now exist) are very difficult questions, and variously reloaved. The variety of conjectures ferves only to prove the futility of all.

The Millisppi and Ohio, are the keys to the northern pasts of the western continent. The usual route to Kentucke is from Philadelphia or Baltimore, by the way of Petersburgh, From the mouth of the Ohio to New Orleans, (a liftance not exceeding 460 miles in a straight line) is 856 by water. The mouth empties itself by several channels into the gulf of Mexico.

An idea may be formed of the aftonishing emigrations to this country, from the following account taken by the adjutant of the troops stationed at Fort Harmer, at the mouth of Muskingum.

From the 10th of October, 1786, to the 12th of May 1787, 177 boate, containing 2689 fouls, 1353 horfes, 766 cattle, 112 waggons and two phaetons, belides a very confiderable number that paffed in the night unobferved.

It is at present peopled by above one hundred and fifty thousand settlers. From the interior fettlements of this vast country, America will derive her future greatness, and establish new empires to rival, and perhaps outdo the ancient world.

VERMONT

THE state of Vermont is a vast country, situated eastward of New Hampshire, south of Massachusets, and west of New York. It is 155 miles in length, and 60 in breadth. The capital of the states is Benning-

The Allens are the chiefs or head men of the country. It is governed by Mores's American Geography, p 407.

ne inspection

e is watered ertile, and is its own laws, independent of congress and the states. Hitherto it has been an object of contention between the states of New York and New Hamp-shire. The people had, for a long time, no other name than Green Mountain Boys, which they gallicized into Verdmont, and since corrupted into the gaster pronunciation of Vermont.

The antique forests, into which the arm of man is just carrying the delre att, every where afford the most grand and sublime prospects. Little of the land of this state is yet cleared, but the emigrations to it from other states are great, and it will soon become well cultivated, and equal in fertility to the flates it approximates. Its population is faid already to amount to

he declaration which they made by their representatives in convention at Windson on the 25th of December, 1777, and which makes a part of r conflitution, breathes as high a spirit of liberty, as that of any of their neighbours. They affert that all men are born equally free-with equal rights, and ought to enjoy liberty of confcience-freedom of the prefetrial by jury-power to form new states in vacant countries, and to regulate their own internal police—that all elections ought to be free- that all power is originally in the people—that government aght to be inflitured for the common benefit of the community-and that the community have a right to reform or abolify government—that every member of fociety had a right to protection of life, liberty and property-and in return is bound to contrioute his proportion of the expence of that protection, and yield his personal fervice when necessary—that he shall not 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 bouses, papers, and possessions free from search or seizure, and therefore warrants, without oaths, first made, affording sufficient foundstion for them, are contrary to that right, and ought not to be granted—that no person shall be liable to be transported out of this state for trial for any offence committed within this state, &c. . .

The states of New York and Pennsylvania have large tracts of fertile land. extending to the lakes proper for the forming of fettlements, and very capital ones have lately been made. This country will in future prove one of the moltadvantageous commercial fituations in America, having in a manner the key of Canada, and of all the northern Indian trade; the navigation extending from the western sea to the lakes, has no other obstruction than fmall portages, which in time will be converted into cenals. The fur trade will chiefly centre in this country.

In the inland country of Virginia and North Carolina, the fettlements in many parts extend to the mountains. In the eastern parts of Virginia, settlements have been made in the mountains themselves, where some industrious Germans (who found the lands in the vallies taken up,) have establish-

ed confiderable plantations.

South Carolina has immense tracts of fertile land unsettled.

The state of Virginia, possessing lands on the other side of the mountains, fand having more immediate communication with the Ohio country on the river) many thousands have passed over them, and settled themselves in

. Morse's American Geography, r. 417.

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ettlements in Virginia, fete foune indufnave establish-

ne mountains, ountry on the themselves in that tract which lies between the mountains and the river. It is faid found emigrants have croffed that river, and fettled in the country bordering on the lakes.

By a late lettlement, the country to the fouthward of the Ohio is included in the fiate of Virginia. All the country to the northward of this great river, extending from Pennsylvania to the east, the lakes on the north, and the Miffisippi on the west, are intended to be divided by congress into tea new flates.

WASHINGTON, METROPOTAMIA, PESILIPPA, MICHIGANIA, ILLINOIA, CHERSONESUS, SARATOGA, SYLVANIA, ASSENIPI, POLYPOTAMIA.

These 'ten states (spreading over an immense tract of land,) are traversed by the great river Ohio, in a course of 1200 miles, receiving into its waters the innumerable rivers which are scattered over the whole country. On the north they are bounded by the five great lakes, Superior, Michigan, Huron, Erie, and Ontario; which empty themselves into the river S. Laurence. On the east they have the states of New York, Pennsylvania and Virginia, whose navigation (as well as the St. Laurence) affords them a direct communication with the Atlantic Ocean. On the south they are partly bounded by the mountains, and on the west by the vast river Missisppi, (whose source is unknown) and which after flowing through the great continent of America, (admitting into its swelling waves the tributes of a thousand waters) falls

into the gulf of Mexico.

On the 30th Nov. 1782 the provisional articles of peace and reconciliation between Great Britain and the United States were figued at Paris; thefe were afterwards ratified by a definitive treaty Sept. 3d. 1783. Thus was terminated a war equally ruinous to Great Britain and America, a war craftily and infidiously fomented by France, the common enemy of both. No sooner was peace restored and the British troops withdrawn from the country, than the United States began to experience the defects of their general government, and finding that the articles of the confederation would not enable them to furmount those national embarrassments, which they experienced, at length recommended to the feveral governments, the appointing of delegates, who met at Philadelphia in June 1787. In this convention fuch alterations were made on their constitution as were suited to their present circumstances and calculated to promote unity among the several members of the confederation, and to give vigour to all their operations.

The old congress terminated in April 1789. A new congress with more ample powers and a new constitution partly national and partly federal sucseeded in their place, to the great joy of all who wished for the happiness of the United States. By this new constitution or rather improvement of the old their fituation was considerably meliorated, they fill however continued to experience all the difficulty and embarraffment which naturally refult from the necessary weakness of a new government; in many places the laws were relified, and there wanted sufficient vigour to enforce obedience, the people were impatient under the taxes which it was necessary to impole for supporting the government and paying the interest of the debt contracted during the war; in these circumstances it is probable that a great part of the people found themselves disappointed of the happiness they

and populfed therofelves as the fruit of their independence, and began to fulin reality exist, they had purchased at an immense price what was merely a material has in some degree remedied these evils, and by the gradual ration of the lame agent, the government of the United States will, it is ped increase in energy and stability and like the British constitution of sabish it is the legitimate offspring, become the parent of prosperity and happiness to every order of the people. At the breaking out of the French revolution, while the terror and alarm which it excited in all the nations of Europe, warned them to keep at a distance from the mighty ruin, various circumstances ferved rather to cement the union of France America. They had espouled her cause during her struggle with the and mother-country, by her affiftance they had been enabled to fecure their independence, and though the principles of the revolutionary government of France were, as inimical to the American government as they were to every other, yet their distance from the scene of action and the little intercourse which the people of one country could have with the other, remove ed all apprehension of danger; perhaps the very name of republic ferved to promote their union; another realon may have operated as powerfully as eithers the propagation of the pernicious principles of the French re-volution among the people of America. But whatever friendly disposition might exist in that country towards France, or to the new order of things established there, she wifely determined to make use of the advantages of her fituation, far removed from the contending powers, and to adhere to the firstest neutrality; it is however impossible but that neutral nations must experience many things from the conduct of the powers at war, giving rife to discussion and negociation; subjects of this fort frequently occurred betwist Great Britain and America. The rules laid down by the former country at the beginning of the war respecting the commerce of France and her colonies, although strictly conformable to the law and practice of nations, and to the conduct observed in all former wars, had been greatly misrepresented by the activity of the French partizans who abounded in America; there mifrepresentations were not without their effects there, infomuch that at one time matters feemed to wear a very threatening appearance; all the milchiefs however, which would have refulted from a commencement of hostilities were prevented by the timely prudence and pacific disposition of both countries: and a treaty of mutual friendship and amity was signed at London in 1794 by Lord Grenville and Mr Jay; this treaty notwithstanding all the arts and influence of the French party was afterwards ratified by congress. From the beginning of the war the object of France had been to prevail upon America to make a common cause with her, and as the likelieft means to promote these views, every effort was made to foment jealoufies and divisions betwirt Great Britain and America. It is not therefore to be wondered at, that her disappointment should break out into rage, when by this treaty the faw all her prospects of embroiling the two countries totally blafted, all their differences composed, and the foundation of a friendly intercourse solidly laid. To this source alone may be traced all the complaints of the French government against this treaty betwixt Great Britain and the United States; for it contains not one article capable of being confired into a violation, or even inconfiftency with any former treaties by which America flood bound to other nations; nor can it in any degree be considered as the smallest departure from the principles of that strict neutrality, to which from the beginning of the war, the feemed determined to adhere,

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althere, unless driven from it by acts of violence on the part of either of the contending powers. Soon after this France was induced to throw adde the very thin veil by which the had endeavoured to cover all her proceedings towards the United States the confequences were such acts of aggression, insult and outrage on her part as it was impossible for any people to bear, without renouncing all title to the character of a brave and independent nation.

Anxious however to preferre to their country the blaffings of peace. embassadors were sent to Paris, if possible to settle their existing differences by negociation; they were treated by the French rulers with the utmost contempt, they were not fo much as received in their public character, and they were given to understand by some private communication, that the bulinels of their mission could not even be entered upon without submitting themselves to France vin the course of these private communications such a discovery was made of the infamous duplicity and unprincipled meanness of the French rulers as is truly aftonishing, if any thing of this fort from such men could be aftonishing ; but for an account of this as well as of every thing that passed at Paris betwire the agents of the directory and the American plenipotentaries we mult refer to the account published by themselves after leaving France. This account was attended with the best effects in America; fuch appeared to be the infolent views of France to unequivocal and undifiguited that every man of virtue and differnment in the United States, was at once perfuaded that they had no alternative but either to relift the encroachments of France or tamely fubmit themselves to her powers They found themselves therefore in the same dilemna in which all the kingdoms of Europe now fland i but here a brave people forung from the land of liberty could not long helitate which to chuse ; one principle seemed at once to actuate and unite the whole country in a firm resolution to preferve their liberty and repel the unjust aggressions of an insulting foe; and we cannot entertain a doubt, but their vigorous efforts will be crowned with

WESTINDIES.

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E have already observed, that between the two continents of Americal is a multitude of islands which we call the West Indies, and which, such as are worth cultivation, now belong to five European powers; as Great Britain, Spain, France, Holland, and Denmark. As the climate and seasons of these islands, differ widely from what we can form any idea of, by what we perceive at home, we shall so avoid repetitions, speak of them in general, and mention some other particulars that are peculiar to the West-Indies.

The climate in all our West Indian islands is nearly the same, allowing for those accidental differences which the several fituations and qualities of the lands themselves produce. As they lie within the tropics and the sun goes 6 G

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cathe over their heads, pelling beyond them to the north, and acrer returning fashler from any of them than about to degrees to the footh, they are continually fulforted to the extreme of an bast, which would be intelemble, if the trade wind, riling gradually as the fun gathers strength, slid not blow in upon them from the fea, and refresh the air is, such a manner, so to make them to attend to their concerns even under the meridian fun. On the other hand, as the night advances, a breeze begins to be perceived, which blaws finantly from the land, as it were know the contine towards the fee, to all paints of the compale at once,

By the same remarkable Providence in the disposing of things, it is, that when the fun has made a great progress towards the tropic of Concer, and nes in a menner vertical, he draws after him such a valt hody of clouds, as thield them from his direct beams; and distolving into rais, cool the air. and refresh the country, thirfly with the long drought, which commonly

reigns from the beginning of January to the latter end of May.

The rains in the West Indie (and me may add in the East Indies) are
by no means so moderate as with us. Our heaviest rains are but dewe comparatively. They are rather floods of water, poured from the clouds with a prodigious impetuality; the rivers rife in a moment, new rivers and lakes are formed, and in a thort time, all the low country is under water 4. " Filence it is the rivers which have their fource within the tropics, fwell and overflow their banks at a certain season t but so mistaken were the ancients in their ides of the torrid some, that they imagined it to be dried and scorohed up with a continual and fervent heat, and to be for that reason uniohabitable: when, in reality, some of the largest rivers of the world have their course within its limits, and the moissure is one of the greatest inconveniencies of the climate in feveral places.

The rains make the only diffunction of featons in the West Indies the trees are green the whole year round; they have no cold, no frosts, as shows, and but rarely some hail; the storms of hail are, however, very violent it be owing to this moisture, which alone does not feem to be a sufficient cause, or to a greater quantity of a sulphureous acid, which predominates in the air of this country, metals of all kinds, that are subject to the action of fuch causes, rust and canker in a very short time; and this cause, perhaps as much as the heat itself, contributes to make the climate of the West Indies

unfriendly and unpleasant to an European constitution.

It is in the rainy feason (principally in the month of August, more rarely in July and September) that they are affaulted by hurricanes; the most terrible calamity to which they are subject (as well as the people in the East Indies) from the climate; this destroys, at a stroke, the labours of many years, and proftrates the most exalted hopes of the planter, and often just at the moment when he thinks himself out of the reach of fortune. It is a sudden and violent from of wind, rain, thunder, and lightning, attended with a furious swelling of the sea, and sometimes with an earthquake; in short, with every circumstance, which the elements can assemble, that is temple and defiructive. First, they see as the prelude to the ensuing havock, whole fields of fugar-canes whirled into the air, and feattered over the face of the country. The strongest trees of the forest are torn up by the roots, and driven about like stubble; their windmills are swept away in a moment their utenfils, the fixtures, the ponderous copper boilers, and fails of leve-

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ft, more rarely the most terle in the East bours of many often just at the It is a fudden tended with a ake; in fhort, that is terrible havock, whole the face of the the roots, and in a moment d fills of feve al hundred weight, are wrenched from the ground, and bittered to pieces their hones are no protection; the most are torn off at one blast y which she rain; which in an hour rifes ave feet; suffice in open than with an irrefable violence.

The hurricene educe on either in the quarters, or at the full or change of the moon. If it comes at the full moons observe their figne. That day you will be the fley very surbulent place will observe the few morn red than at other times; you will perceive a dead calm, and the hills clear of all those clouds and mike which usually hover about them; In the clefts of the earth, and in the wells, you hear a hollow rumbling found, like the rushing of a great wind. At night the stars feets much larger than usual, and surrounded with a fort of bars; the north-west sky has a black and menacing look , the fea emits a strong smell, and rifes into vast waves, often without any wind; the wind itself now fortakes its usual stendy easterly stream, and shifts about to the west p from whence it sometimes blows with intermissions violently and irregularly for about two hours it, a time. .. The moon herfelf is furround ed wish a great bur, and fometimes the fun has the fame specarance. Thefe are figure which the Iddians of these islands taught our planters, by which

they dan progradicate the appearance of an hurricane.

The grand fuple commodity of the Welt Indies is fugar a this commodity was not at all known to the Greeks and Romans, though it was made in China in very early times, from whence we had the first knowledge of it; but the Pertaguese were the first who cultivated it in America; and brought it into request, as one of the materials of a very universal luxury in Europe. It is not fettled whether the case, from which this substance is extracted be a native of America, or brought thither to their colony of Brazil, by the Portugueles from India and the ball of Africa; but, however that matter may be, in the beginning they made the most, as they still do the best sugars which come to market in this part of the world. The juic within the fugar-cane is the most lively, elegant, and least cloying sweet in nature; and which, fucked raw, has proved extremely nutritive and wholesome. From the molasses rum is distilled; and from the scummings of the sugar a means spirit is procured. Rum finds its market in North America, where it is confumed by the inhabitants, or employed in the African trade, or distributed from thence to the fishery of Newfoundland, and other parts; besides what comes to Great Britain and Ireland. However, a very great quantity of molaffes is taken off ray, and carried to New England to be distilled there. The tops of the canes, and the leaves which grow upon the joints, make very good provender for their cattle, and the refuse of the cane, after grinding, ferves for tire; so that no part of this excellent plant is without its ufe.

They compute that, when things are well managed, the rum and molaster pay the charges of the plantation, and the sugars are clear gain. However, by the particulars we have seen, and by others which we may easily imagine; the expendes of a plantation in the West-Indies are very great, and the profits at the first view precarious ; for the chargeable articles of the windmill, the boiling, cooling, and distilling houses, and the buying and sublifting a suitable number of slaves and cattle, will not suffer any man to begin a fogar plantation of any confequence, not to mention the purchase of the land, which is very high, under a capital of at least socol. Neither is the life of a planter, if he means to acquire a fortune, a life of idleness and luxury; at all times he must keep a watchful eye upon his overfeers, and even everfee himself occasionally. But at the boiling season, if he is properly at-

tentive to his affairt, no way of life can be more lab rions, and more da gerous to the health a from a conftant attendance day and night, ilin the extreme united heats of the climate, and for many flery furnaces; add to this, the losses by hurricanes, earthquakes, and bad seasons; and then con-Ader when the fugars are in the calle, that he quits the hazard of a planter, tolengage in the hazards of a merchant, and flips his produce at his own risk. I These considerations might make one believe, that it could never anfiver to engage in this bufiness ; but, notwithstanding all this, there are no parts of the world, in which great existes are made in fo thort a time, from the produce of the earth, as the West Indies. The produce of a few good seasons generally provides against the ill effects of the worth as the planter is fure of a speedy and profitable market for his produce, which has a readier fale than perhaps any other commodity in the world, Ibent with the advisor sol

Large plantations are generally under the care of a manager, or chief overfeer, who has commonly a falary of 150h a year, with overfeers under him in proportion to the greatness of the plantation; one to albuting negroes, with a falary of about 401. Such plantations too have a division at a fixed falary, employed to take care of the negroes which belong to it. But the course which is the least troublesome to the owner of the estate is to let the land, with all the works, and the stock of cattle and slaves, to a tenant, who gives fecurity for the payment of the rent, and the keeping up repairs and stock. The citate is generally estimated to such a tenant at half the neat produce of the best years product tenants, if industrious and frugal men, foon make good effates for themselves. That designed in case an in spine and se

The negroes in the plantations are sublisted at a very easy rate. This is generally by allotting to each family of them a small portion of land, and allowing them two days in the week, Satu day and Sunday, to cultivate it's fome are sublisted in this manner, but others find their aggrees a certain portion of Guinea and Indian corn, and to some a salt herring, or a small porzion of bacon or falt pork a day. All the rest of the charge consists in a cap, a thirt, a pair of breeches, and a blanket; and the profit of their labour yields 10 or 12l. annually. The price of men negroes upon their first arrival is from 301 to 361 women and grown boys 506 lefs; but fuch negro families as are acquainted with the business of the islands generally bring above 401. upon an average one with another; and there are inflances of a fingle negrooman expert in bulinels bringing 150 guineas; and the wealth of a planter is generally computed from the number of flaves he pol-ने केंद्रिक निक्री केंद्री हैं जिस feffes. 230 6 7

To particularife the commodities proper for the West India market, would be to enumerate all the necessaries, conveniencies, and luxuries of life; for they have nothing of their own but cotton, coffee, tropical fruits, spices, and the commodities I have already mentioned.

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 carry out more or less as a venture, the West India market is frequently overstocked; money must be raised, and goods are fometimes 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 handicraftimen, especially carpenters, bricklayers, braziers, and coopers, get very great encouragement. But it is the misfortune of the West Indies, that physicians and surgeons even out do the planter and merchant, in accumulating riches: who writed his on a proving

Before the American war, there were allowed to be in our West Indies at

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but from the inual fuccession a venture, the per vailed, and who can afford tunes equal to lay carpenters, nent. But, it epraseven out-

West Indies at least

leaft sqo,000 negro slaves y and, upon the highest calculation, the whites there in all did not amount to 90,000 fauls. This disproportion between the freemen und negrous libility grows more visible every day, some writers have endeavoured to account for, by alleging, that the enterprising spirit, which the novelty of the object; and various consurrent causes, had produced in the last century, has decayed very much will have be disposition of the West Indiana themselves, who for chespools choose to do every thing by agrees which one possibly be done by them, contributes greatly to the small number of whites of the lower stations. Such indeed is the powerful influence of avaries, that though the whites are kept lin constant terror of insuractions and plats, many families employ 25 or 130 negroes as indust derrants, who are infinitely the most dangerous of the saves, and in case of any insuraction they have it more in their power to strike a sudden and fatal blows and the cruelty with which the negroes are often treated, gives the white, inhabitants tool much reason for their apprehensions, that the negroes may endeave bur/to revenge themselves upon their masters.

The first observation that has been mentioned, in order to account for the prefent disproportion between the freemen and the negroes in the West Indies, we shink so is not well thunded y that enterprising fairle which firth led Britons out to discovery and colonization, still animates in a very confiderable degree the people of this nation ; but the field has been lately more ample and enlarged, and emigrants have had greater scope whereon to range. Belides the valt continent of North America, which takes in such a variety of climates, and discovers such a richnels of foil; the East Indies, an inexhauftible mine of riches, have in some degree drawn the attention of mankind from that of the West. Countries as well as individuals, attain a name and reputation for something extraor many, and have their day. Many of the best families of this nation are ambitious of procuring places for their foris in the East Indies. Here is an ample field for all adventurous spirits, who diffaining an idle life at home, and ambitious of becoming ufeful to themfelves, their connections, or the community, boldly venture into the immense regions of this Eastern world. Others, full as remote from an indolent difpolition, but with less conduct and inferior abilities, set out with the most fanguine hopes. These are your fiery, restless tempers, willing to undertake the severest labour, provided it promises but a short continuance, who love risk and hazard, whose schemes are always vast, and who put no medium between being great and being undone.

The islands of the West Indies lie in the form of a bow, or semiciscle, firetching almost from the coast of Florida north, to the River Oronoque, in the main continent of South America. Some call them the Caribbees, from the first inhabitants; though this is a term that most geographers consine to the Leeward Islands. Sailors distinguish them into the Windward and Leeward Islands, with regard to the usual courses of ships, from Old Spain, or the Canaries, to Carthagena or New Spain and Portobello. The geographical tables and maps distinguish them into the great and little Antilles.

JAMAICA.] The first that we come to belonging to Great Britain, and also the most important, after leaving Florida, is lamaica, which lies between the 75th and 75th degrees of west longitude from London, and between 17 and 18 north latitude. From the east and west it is in length bout 140 miles, and in the middle about 60 in breadth, growing less towards each end, in the form of an egg. It lies near 4500 miles south-west of England.

This island is intersected with a ridge of steep rocks tumbled by the frequent earthquakes in a stupendous manner upon one another. These rocks, though containing no foil on their surface, are covered with a great variety of beautifu, trees, spourshing in a genetual spring a they are nourished by the rains, which often fall, or the miss which continually brood on the mountains, and which, their roots pienetrating the crannics of the rocks, industriously feek out for their own support. From the rocks iffine a vast number of small rivers of pure wholesome water, which tumble down in cataracts, and together with the support wholesome water, which tumble down in cataracts, and together with the supposition water, which tumble down in cataracts, and together with the supposition water, which trees through which they slow, form a most delightful landcape, On each side of this chain of mountains are ridges of lower ones, which diminish as they remove from it. On these costee grows in great plenty. The willies or plains between those ridges are level beyond what is ordinary is most other countries, and the foil is prodigiously service.

The longest day in summer is about thirteen hours, and the shortest is winter about eleven; but the most usual divisions of the seasons in the West Indies are into the dry and wet seasons. The air of this island is in most places, excessively hot, and unfavourable to European constitutions; but the cool she better, which set in every morning at ten oclook, render the heat move tolerable; and the air upon the high grounds is temperate; pure, and cooling. It lightens almost every night, but without much thunders, which when it happens is very terrible, and roars with astonishing loudness, and the lightning in these violent storms frequently does great damage. In February or March, they expect earthquakes, of which we shall speak hereafter. During the months of May and October, the rains are extremely violent, and continue sometimes for a fortnight to there. In the plains are sound several suit fountains; and in the mountains, in far from Spanish Town, is a hot bath, of great medicinal virtues. It gives relief in the day belly ach, which, excepting the bilious and yellow sever, is one of the most terrible endemial

diffempers of Jamaica. Sugar is the greatest and most valuable production of this island. Cocoa was formerly cultivated in it to great extent. It produces also ginger, and the pimento or, as it is called, Jamaica pepper; the wild cinnamon-tree, whose bark is so useful in medicine; the manchineel, whose fruit, though uncommonly delightful to the eye, contains one of the worlt poisons in usture; the mahogany, in such use with our cabinet-makers, and of the most valuable quality; but this wood begins to wear out, and of late is very dear. Excellent cedars, of a large fize and durable; the cabbage-tree, remarkable for the hardness of its wood, which when dry is incorruptible, and hardly yields to any kind of tool; the palma affording oil; much efteemed by the favages, both in food and medicine; the foap tree, whose berries answer all purposes of washing; the mangrove and elive bark, useful to tanners; the fuffic and redwood to the dyers; and lately the logwood. The indigo plant was formerly much cultivated; and the cotton-tree is still fo. No fort of European grain grows here; they have only maize, or Indian corn, Guinea corn, pees of various kinds, but none of them refembling ours, with variety of roots. Fruits, as has been already observed, grow in great plenty; citrons, Seville and China oranges, common and fweet lemons, limes, adocks, pomegranates, mamees, fourfops, papas, pine-apples, cultard-aples, star-apples, prickly pears, allicada, pears, melons, pompions, guavas, and feveral kinds of berries, also garden stuffs in great plenty, and good. The cattle bred on this illand are but few; their beef is tough and lean; the mutton and lamb, are tolerable; they have great plenty of hogs; many

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and Cocoa ginger, and nnamon-tree, ruit, though oifons in naof the most late is very age-tree, reuptible, and uch eiteemed hole berriet ifeful to tanwood. The ee is still fo. or Indian mbling ours, row in great mons, limes, culturd apons, guavas, and good. and lean; ogs; many plantaplantations have hundreds of them, and their field is exceedingly fweet and delicate. Their hories are finall, metthelome, and hardy, and when well made, generally fell for 30 ob 40k flerling. Jamaica likewife supplies the apothecary with guaiscum, farlaparilla, china, calles, and tamarinda. Among the animals are the land and fea turtle, and the alligator. Here are all forts of fowl, wild and tame, and in particular more parrots than in any of the other islands; besides parroquets, pelicans, snips, teal, Guinez hene, geefe, ducks, and turkies; the humming bird, and a great variety of others. The rivers and bays abound with fifth. The mountains breed numberlefs adders, and other noxious animals, as the fens and marthes do, the guana and gallewalp; but thefe last are not venomous. Among the infects are the ciror or chegoe, which eats into the nervous and membranous parts of the fieth of the negroes, and the white people are fometimes plagued with them. These insects get into any part of the body, but chiefly the legs and feet, where they breed in great numbers, and thut themselves up in a bag. As foon as the person feels them, which is not perhaps till a week after they have been in the body, they pick them out with a needle, or point of a penknife, taking care to destroy the bag entirely, that none of They fometimes get inthe breed, which are like nits, may be left behind. to the toes, and eat the flesh to the very bone.

This island was originally a part of the Spanish empire in America. Several descents had been man upon it by the English, prior to 1656; but it was not till this year that Jamaica was reduced under our dominion. Cromwell had fitted out a squadron under Penn and Venables, to reduce the Spanish island of Hispaniola, but there this squadron was unsuccessful. The commanders of their own accord, to atone for this missfortune, made a descent upon Jamaica, and having carried the capital, St. Jago, soon compelled the whole island to surrender. Ever since it has been subject to the English, and the government of it is one of the richest places, next to that of Ireland, in the disposal of the crown, the standing salary being 2,500l. per annum, and the assembly commonly voting the governor as much more; which, with the other perquisites, make it on the whole little insertion

to 10,000l. per annum.

We have already observed, that the government of all the American islands is the same, namely, that kind which we have formerly described under the same of a royal government. Their religion too is universally of the church of England; though they have no bishop, the bishop of London's commission.

fary being the chief religious magistrate in those parts.

About the beginning of this century, it was computed, that the number of whites in Jamaica amounted to 60,000, and that of the negroes to 120,000. It appears at prefent that Jamaica is rather on the decline, as is the number of inhabitants, the whites not exceeding 25,000, and the blacks 90,000. Besides these, a number of sugitive negroes have formed a fort of colony among the Blue Mountains, independent of the whites, with whom they make treaties, and are in some respects useful to the inhabitants of the island, particularly in sending back runaway slaves.

Indigo was once very much cultivated in Jamaica, and it enriched the illand to fo great a degree, that in the parish of Vere, where this drug was shiely cultivated, they are said to have had no less than 300 gentlemen's coaches; a number perhaps eyen the whole island exceeds not at this day and there is great reason to believe, that there were many more persons of property in Jamaica formerly than there are now; though perhaps they

had

had not those vast fortunes which dazzle us in such a manner at present; However, the Jamaies were undoubtedly very numerous, until reduced by earthquakes, and by terrible epidemical difeases, which, treading on the heels of the former calamities, fwept away vast multitudes. The decreale of inhabitants, as well as the decline of their commerce, ariles from the difficulties to which their trade is exposed, of which they do not fail to complain to the court of Great Britain: as that they are of late deprived of the most beneficial part of their trade, the carrying of negroes and dry goods to the Spanish coast; the low value of their produce, which they ascribe to the great improvements the French make in their fugar colonies, who are enabled to underfell them by the lowness of their duties; and the trade carried on from Ireland and the northern colonies to the French and Dutch islands, where they pay no duties, and are supplied with goods at an easier rate. Some of these complaints, which equally affect the other islands, have been heard, and some remedies applied; others remain unredressed. " Both the logwood trade, and this contraband, have been the subjects of much contention, and the cause of a war between Great Britain and the Spanish nation. The former we always avowed, and claimed as our right, and at the peace of 1763, it was confirmed to us. The latter we permitted ; because we thought, and very justly, that if the Spaniards found themselves aggrieved by any contraband trade, it lay upon them, and not upon us, to put a ftop to it, by their guarda coftas which cruife in these seas, purposely to seize and confiscate such vessels and cargoes as are found in this trade. In this manner did the British court argue, till the politics of this nation, in compliance with the court of Spain, thought proper to fend English cruifers to the American coast, effectually to crush that lucrative trade, of which the whole body of British subjects in America loudly complained, as it put a stop to the principal channel which there enabled them to remit so largely to Great Britain. 25 0

Port Royal was formerly the capital of Jamaica. It stood upon the point of a narrow neck of land, which, towards the fea, formed part of the border of a very fine harbour of its own name. The conveniency of this harbour, which was capable of containing a thousand fail of large ships, and of such depth as to allow them to load and unload at the greatest ease, weighed so much with the inhabitants, that they chose to build their capital on this spot, though the place was a hot dry fand, and produced none of the necessaries of life, not even fresh water. But the advantage of its harbour, and the refort of pirates, made it a place of great confideration. These pirates were called Buccaneers; they fought with an inconfiderate bravery, and then spent their fortune in this capital with as inconsiderate dislipation. About the beginning of the year 1692, no place, for its fize, could be compared to this town for trade, wealth, and an entire corruption of manners. In the month of June, in this year, an earthquake, which shook the whole island to the foundations, totally overwhelmed this city, so as to leave, in one quarter, not even the smallest restige remaining. In two minutes, the earth opened and swallowed up nine-tenths of the houses, and two thousand people. The water gushed out from the openings of the earth, and tumbled the people on heaps; but fome of them had the good fortune to catch hold of beams and rafters of houses, and were afterwards faved by boats. Several ships were cast away in the harbour; and the Swan frigate, which lay in the dock to careen, was carried over the tops of finking houses, and did not overfet, but afforded a retreat to some hundreds of people, who faved their lives upon

hut very middle. fqueezed the house lake, was mountain tance of years afte the harbo was it lai repeated inhabitant opposite t handfornel ing contin comfortab Jago de la ton, was and the pl

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pon the point of the border this harbour, and of fuch e, weighed fo on this spot, he necessaries bour, and the pirates were y, and then ion. About compared to ers." In the hole island to one quarter, earth opened cople. The he people on f · beams and al ships were the dock to overfet, but ir lives upon her. An come, who was in town at this time, fays, the earth opened and thut very q in some places, and he saw several people sink down to the middle. and where appeared with their heads just above ground, and were squeezed to deach. At Savannah, above a thousand agree were sunk, with the houses and people in them; the place appearing for some time like a lake, was afterwards dried up, but no houles were feen. In some parts, mountains were split; and at one place a plantation was removed to the diftance of a mile. They again rebuilt the city; but it was a fecond time, ten years after, deflroyed by a great fire. The extraordinary convenience of the harbour tempted them to build it once more; and once more, in 1722, was it laid in rubbish by a hurricane, the most terrible on record. Such repeated calamities feemed to mark out this place as a devoted spot; the inhabitants, therefore, resolved to forfake it for ever, and to reside at the opposite bay, where they built Kingston, which is lately become the capital of the island. It consists of upwards of one thousand houses, many of them handsomely built, and in the taste of these islands, as well as the neighbouring continent, one story high, with porticos, and every conveniency for a comfortable habitation in that climate. Not far from Kingston, stands St. Jago de la Vega, a Spanish town which though at present inferior to Kingtion, was once the capital of Jamaica, and is still the feat of government, and the place where the courts of justice are held.

On the 3d of October 1780, was a dreadful hurricane, which almost overwhelmed the little sea port town of Savapnah la-Mer, in Jamaica, and part of the adjacent country. Very sew houses were lest standing, and a great number of lives were lost. Much damage was also done, and many lives pe-

rished, in other parts of the island,

In 1795, Jamaica was not exempted from the calamities which afflicted the other Well India Islands. On the 14th of June, a dreadful fire broke, out at Montego bay, which confumed an immense quantity of stores, and reduced to ashes the greater part of the town. This was succeeded by a calamity of a still more serious aspect, a war with the Maroons. After several bloody engagements in which the British had generally the advantage, the Maroons by the indefatigable zeal of general Walpole were completely hemmed in. They were reduced to such distress, that they surrendered to the British together with their families, and were removed in the month of June following to Lower Canada, where lands were provided for them,

and where they are to form a fettlement. The whole product of the island may be reduced to those heads. First, fugars, of which they exported in 1753, twenty thousand three hundred and fifteen hogsheads, some vailly great, even to a tun weight, which cannot be worth less in England than 424,7251. Most of this goes to London, Briftol, and Glasgow, and some part of it to North America, in return for the beef, pork, cheefe, corn, peas, staves, planks, pitch, and tar, which they have from hence. Second, rum, of which they export about four thousand puncheons. The rum of this island is generally esteemed the best, and is the most used in Great Britain. Third, molasses, in which they made a great part of their returns for New England, where there are valt diffilleries. All these are the produce of the grand staple, the sugar-cane. According to the late testimony of a respectable planter, in Jamaica, that illand hath 280,000 acres in canes of which 210,000 are annually cut, and make from 68 to 70,000 tons of fugar, and 4,200,000 gallons of rum. Fourth, cotton, of which they fend out two thousand bags. The indigo, formerly much cultivated, is now inconfiderable; but some cocoa and coffee!

are exported, with a confiderable quantity of pepper, ginger, drugs for dyers and anothecaries, sweatmeats, mahogany, and manchineet planks. Rut some of the most considerable articles of their trade are with the Spanish contiment of New Spain and Terra Firma ; for in the former they cut great quantities of logwood, and both in the former and latter they carried on a vast and profitable trade in Negrous, and all kinds of European goods. And even in time of war with Spain, this trade between Jamaica and the Spanish Main goes on, which will be impossible for Spain to stop, whilst it is so profitable to the British merchant, and whilst the Spanish officers, from the highest to the lowest, shew so great a respect to presents properly made. Upon the whole, many of the people of Jamaica, whilst they appear to live in such a flate of luxury, as in most other places leads to beggary, acquire great for-tunes, in a manner, instantly. Their equipages, their clothes, their furniture, their tables, all bear the tokens of the greatest wealth and profusion imaginable. This obliges all the treasure they receive to make but a very short stay, being hardly more than sufficient to answer the calls of their neceffity and luxury on Europe and North America.

On Sundays, or court time, gentlemen wear wigs, and appear very gay in coats of filk, and vefts trimmed with filver. At other times they generally wear only thread stockings, linnen drawers, a vest, a Holland cap, and a hat upon it. Men servants wear a coarse linnen frock, with buttons at the neck and hands, long trowfers of the same, and a check shirt. The negroes, except those who attend gentlemen, who have them dressed in their own livery, have once a year Osnaburghs, and a blanket for clothing, with a cap or handkerchief for the head. The morning habit of the ladies is a louse night gown, carelessy wrapped about them; before dinner they put of the dishabile, and appear with a good grace in all the advantage of a rich and becom-

ing drefs

The common drink of persons in affluent circumstances is Madeira wine mixed with water. Ale and claret are extravagantly dear; and London porter sells for a shilling per bottle. But the general drink, especially among those of inferior rank, is rum punch, which they call Kill-Devil, because being frequently drunk to excess, it heats the blood, and brings on severe, which in a few hours fend them to the grave, especially those who are just come to the island, which is the reason that so many die here upon their first arrival.

English money is seldom seen here, the current coin being entirely Spanish. There is no place where silver is so plentiful, or has a quicker circulation. You cannot dine for less than a piece of eight, and the common rate of boarding is three pounds per week; though in the market beef, pork, sowl and sish, may be bought as cheap as in London; but mutton sells at nine pence per pound.

Learning is here at a very low ebb; there are indeed some gentlemen well versed in literature, and who send 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 engage.

ged in trade or riotous dislipation.

The mifery and hardships of the Negroes are truly moving: and though great care is taken to make them propagate, the ill treatment they receive so shortens their lives, that instead of increasing by the course of nature, many thousands are annually imported to the West Indies, to supply the place of those who pine and die by the hardships they receive. It is faid,

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that they are stubborn and untractable, for the most part, and that 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 beafts, without fouls, as fome of their male ters or overfeers do at prefent, though some of these tyrants are themselves the dregs of this hation, and the refuse of the jails of Europe. Many of the Negroes, however, who fall into the hands of gentlemen of humanity, find their fituations eafy 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 propagate better. And it feems clear, from the whole course of history, that those nations which have behaved with the greatest humanity to their flaves, were always best ferved, and ran the least hazard from their rebellions. The flaves on their first arrival from the coast of Guinea, are exposed naked to fale they are then generally very simple and innocent creatures. but foon become roguish enough; and when they come to be whipped excuse their faults by the example of the whites. They believe every Negroe returns to his native country after death. This thought is fo agreeable, that it obsers the poor creatures, and renders the burthon of life eafy, which would otherwife, to many of them, 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 llavery is near at an end, that they shall revisit their native thores, and fee their old friends and acquaintance. When a negroe is about to expire his fellow flaves kils him, and wish him a good journey, and fend their hearty good wither to their relations in Guinea. They make no lamentation; but with a great deal of joy inter his body, believing heis gone home, and happy.

BARBADOES.] This island, the most easterly of all the Caribbees, is situated in 50 degrees west long. and 13 degrees north lat. It is 21 miles in length, and in breadth 14. When the English, some time after the year 1625, first landed here, they found it the most savage and destitute place they had hitherto vifited. It had not the least appearance of ever having been peopled even by favages. There was no kind of beafts of patture or of prey. no fruit, no herb, nor root, fit for supporting the life of man. Yet as the climate was fo good, and the foil appeared fertile, some gentlemen of small fortunes in England resolved to become adventurers thither. The trees were fo large, and of a wood fo hard and thubborn, that it was with great difficulty they could clear as much ground as was necessary for their subsistence. By unremitting perfeverance, however, they brought it to yield them a tolerable support; and they found that cotton and indigo agreed well with the foil, and that tobacco, which was beginning to come into repute in England, answered tolerably. These prospects, together with the form between the king and parliament, which was beginning to break out in England, induced many new adventurers to transport themselves into this island. And what is extremely remarkable, fo great was the increase of people in Barbadoes, 25 years after. its first settlement, that in 1650, it contained more than 50,000 whites, and a much greater number of Negroes and Indian flaves; the latter they acquired by means not at all to their honour; for they feized upon all those unhappy men, without any pretence, in the neighbouring islands, and carried them into flavery. A practice which has rendered the Caribbee Indians irreconcileable to us ever fince. They had begun, a little before this, to cultivate fugar. which foon rendered them extremely wealthy. The number of the flaves therefore was still augmented; and in 1676, it is supposed that their number 6 H 2

Industed to 100,000 which, together with 50,000, make \$50,000 on this shiall foot; a degree of population unknown in Holland, in China, or any office part of the World most renuwled for numbers. At this time Barbadoes employed 400 fall of thips, one with another of t contons, in their trade. Their annual exports in lugar, indigo, gluger, cottom, and citron water, were above 470,000 and their circulating eath at home was 200,000 Such was the increase of population, trade, and wealth, in the course of go years. But fince that time, this island has been much on the decline, which is to be attibuted partly to the growth of the French inger-colonies, and partly to our own establishments in the neighbouring illes. Their numbers at pre-Sent are flid to be 20,000 whiter, and 100,000 flaves. Their commerce conflits in the fame articles as formerly, though they deal in them to left extent. The capital is Bridgetown, where the governor refides, whose employthent is faid to be Worth Joool, per annum, They have a college, founded and well endowed by colonel Codrington, who was a native of this illand. Barbadoes, as well as Jamaica, has fuffered much by hurricules, fires, and the plague. Oh the roth of October 1780, a threadful hurricane occasioned vall devastation in Barbadoes, great numbers of the houses were destroyed, not one house in the island was wholly free from damage, many persons were buffed in the ruins of the buildings, and great numbers were driven into the felt, and there perified the to the sea hands loss more able with the land the

St. CFRISTOPHER's.] This island, commonly called by the failor. St. Kitt's, is fatuated in 62 degrees west long, and 17 degrees north lat. about 14 lengues from Antigua, and is twenty miles long and is degrees north lat. about 14 lengues from the famous Christopher Columbus, who discovered it for the Spaniards. That ration, however, abandoned it, is a unworthy of their attention: and in 1626, it was fettled by the French and English conjunctly; but entirely ceded to us by the peace of Urreche. Besides corton, ginger, and the tropical friits, it generally produces near as much sugar as Barbadoes, and Sometimes quite as much. It is computed that this island contains 5000 whites, and 36,000 Negroes. In February, 1782, it was taken by the French, but was restored again to Great Britain by the late treaty of peace.

ANTIGUA.] Situated in 61 deg. W. lon. and 17 deg. N. lat. is of a circular form, near 20 miles over every way. This island, which was formerly thought useless, has now got the start of the rest of the English merbury, being the best and safest as a dock-yard, and an establishment for the royal stavy; but St. John's is the port of greatest trade; and this capital, which, before the fire in 1769; was large and wealthy, is the ordinary seat of the governor of the Leeward islands. Antigua is supposed to contain about 7000

whites, and 30,000 flaves."

NEVIS and MONTSERRAT.] Two small islands, lying between St. Christopher's and Antigua, neither of them exceeding 18 miles in circumference, and are said each to contain 5000 whites, and 10,000 slaves. The soil in these four islands is pretty much slike, light and sandy, but notwithstanding, sertile in a high degree; and their principal exports are derived from the sugar cane. Both were taken by the French in the year 1782, but restored at the peace.

BARBUDA.] Situated in 18 deg. N. lat. 35 miles north of Antigua, is 20 miles in length, and 12 in breadth. It is fertile, and has an indifferent road for shipping, but no direct trade with England. The inhabitants are chiefly employed in husbandry, and raising fresh provisions for the use of the neighbouring sides. It belongs to the Codrington family, and the inhabitants

amount to about 1 700.

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ANGUILLA.] Situated in 19 deg. N. lat. 60 miles north-west of St. Christopher's, is about 30 miles long and 10 broad. This island is perfectly levely and the chetate searly the same with that of Jamaica.—The inhabitants, who are not numerous, apply themselves to husbandry, and seeding of cattles.

DOMINICA.] Situated in 16 deg. N. lat. and in 62 W. lon. Ned about half way between Guadaloupe and Martinico. It is near a8 miles in length, and 13 in breadth : it got its name from being discovered by Columbus on a Sunday. The foil of this island is thin, and better adapted to the rearing of boffee than fague; but the fides of the hills bear the finest trees in the West Indies, and the island is well supplied with rivulets of fine water. The French have always opposed our fettling here, because it must cut off their communication, in time of war, between Martinico and Guadaloupe. However, by the peace of Paris, in 1763, it was ceded in express terms to the English; but we have derived little advantage from this conquest, the island being, till lately, no better than a harbour for the natives of the other Carribbees, who being expelled their own fettlements, have taken refuge here. But, on account of its fituation between the principal French islands, and Prince Rupert's Bay being one of the most capacious in the West Indies, it has been judged expedient to form Dominica into a government of itself, and to declare it a free portain It was taken by the French in 1778; but was restored again to Great Britain by the late peace. A plan was concerted for the reduction of this island in 1793 by Victor Hughes; the enemy were, however attacked by the inhabitants with fuch spirit, that they were obliged to submit.

St. VINCENT.] Situated in 13 deg. N. lat. and 61. deg. W. lon, 50 miles north west of Barbadoes, 30 miles south of St. Lucia, is about 24 miles in length, and 18 in breadth. It is extremely fruitful, being a black in length, and 18 in breadth. It is extremely fruitful, being a black in length, and 18 in breadth. It is extremely fruitful, being a black thrives here remarkably well, but this article is less cultivated than formerly throughout the West Indies. Many of the inhabitants are Caribbeaus, and many here are also fugitives from Barbadoes and the other islands. The Caribbeaus were treated with so 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 possession of it again in 1779; but it was restored to Great Britain by the late treaty of peace. In 1795 an insurrection broke out among the Carribbs, who repulsed the British troops in several serious conslicts. They were obliged

foon after to fubmit to the British arms.

deg. north lat. and 62 deg. well lon. about 30 leagues fouth-well of Barbadees, and almost the same distance north of New Andalus, or the Spanish Main. This island is said to be 30 miles in length, and 15 in breadth. Experience has proved, that the foil of this island is extremely proper for producing sugar, coffee, tobacco, and Indigo; and upon the whole it carries with it all the appearance of becoming as shourishing a colony as any in the West Indies, of its dimensions. A lake on the top of a hill, in the middle of the island, supplies it plentifully with sine rivers, which adorn and fertilize it. Several bays and harbours lie round the island, some of which may be fortisted with great advantage, which residers it very convenient for shipping; and has the happiness of not being subject to nurricanes. St. George's bay has a sandy bottom, and is extremely capacious, but open. In its harbour, or careening place, 100 large vessels may be moored with perfect safety. This island was long the theatre of bloody wars between

the native Indians and the French, during which these handful of Carrisbees desended themselves with the most resolute bravery. In the last war
but one, when Granada was attacked by the English, the French inhabitanta, who were not very numerous, were so amazed at the reduction of Guadaloupe and Martinico, that they lost all spirit, and surrendered without making the least opposition; and the foll property of this island, together with
the small islands on the north, called the Granadines, which yield the same
produce, were confirmed to the crown of Great Britain by the treaty of
Peris in 1763.—But in July 1776, the French made themselves masters of
this island, though it was restored to Great Britain by the late treaty of
peace. Granada in 1765 at the same time that the other islands were in a
state of tumult likewise inferred the calamities of an insurrection. The infurgents, were seconded by Victor Hughes, who was dispatched thisher
with a small detachment of French troops, but they were obliged at last to
submit to the British.

NEWFOUNDLAND.] Exclusive of the West-India sugar islands, lying between the two continents of America, Great Britain claims several others, that are sested at the distance of some thousand miles from each other, in this quarter of the globe, of which we shall speak according to our method,

beginning with the north.

Newfoundland is fituated to the east of the gulf of St. Lawrence, between 46 and 52 deg. north lat. and between 53 and 50 deg. west long. Separated from Labrador or New Britain by the Straits of Belleille, and from Canada by the bay of St. Lawrence, being 350 miles long, and 200 broad. The coafts are extremely subject to logb, attended with almost continual florms of fnow and fleet, the fky being usually overeast. From the foil of this island we are far from reaping any sudden or great advantage, for the cold is long continued, and severe pland the summer heat, though violent, warms it not enough to produce any thing valuable; for the foil, at least in those parts of the island with which we are acquainted, is rocky and barren. However, it is watered by feveral good rivers, and bath many large and good harbours. This illand, whenever the continent shall come to fail of timber convenient to navigation (which on the fea coast perhaps is no very remote prospect) it is faid, will afford a large supply for masts, yards, and all forts of lumber for the West-India trade. But what at present it is chiefly valuable for, is the great fillery of cod, carried on upon those shoals, which are called the Banks of Newfoundland. Great Britain and North America, at the lowest computation, annually employ 3000 fail of small craft in this fishery; on board of which, and on shore to cure and pack the fish, are upwards of 10,000 hands; fo that this fishery is not only a very valuable branch of trade to the merchant, but a fource of livelihood to fo many thousands of poor people, and a most excellent nursery to the royal navy. This fifthery is computed to in. crease the national stock 300,000l. a year in gold and silver, remitted to us for the cod we fell in the North, in Spain, Portugal, Italy, and the Levant. The plenty of cod both on the Great Bank, and the leffer ones, which lie on the east and fouth east of this island, is inconceivable; and not only cod, but feveral other species of fish are caught there in abundance; all of which are nearly in an equal plenty along the shores of Newfoundland, Nova Scotia, New England, and the Isle of Cape Breton; and very profitable fisheries are carried on upon all their coasts, from which we may observe, that where our colonies are thinly peopled, or fo barren as not to produce any thing from their foil, their coalts make us ample amends, and pour in upon us a wealth of another kind, and no way inferior to that arising from the most fertile foil.

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However. od harbours. r convenient prospect) it of lumber for le for, is the ed the Banks lowest comy i on board is of 10,000 trade to the r people; and pputed to in. emitted to us the Levant. which lie on ot only cod, all of which dland, Nova ry profitable may observe, to produce and pour in arising from This island, after various disputes about the property, was entirely ceded to England by the treaty of Utrecht in 1713; but the French were left at liberty to dry their nets on the northern shores of the island; and by the treaty of 1763, they were permitted to fish in the gulf of St. Laurence, but with this limitation, that they should not approach within three leagues of any of the coasts belonging to England. The small islands of St. Pierre and Miquelon, shuated to the south of Newsoundland, were also ended to the French, who stipulated to erect no fortifications on these islands, nor to keep more than 50 soldiers to enforce the police. By the last treaty of peace; the French are to enjoy the fisheries on the north and west coast of the island. The chief towns in Newsoundland are Placentia, Bonavista, and St. John; but not above 1000 families remain here in the winter.

CAPE BRETON.] This island, seated between Newfoundland and Nova Scotia, is in length about 1 10 miles. The soil is barren, but it has good harbours, particularly that of Louisburgh, which is near four leagues

in circumference, and has every where fix or fever fathoms water.

The French began a settlement in this island in 1714, which they continued to increase, and fortified it in 1720. They were, however, dispossessed in 1745, by the bravery of the inhabitants of New England, with little affistance from Great Britain; but it was again, by the treaty of Aix la Chapelle, ceded to the French, who spared no expende to fortify and strengthen it. Notwithstanding which, it was again reduced, in 1758, by the British troops under general Amherist and Admiral Boscawen, together with a large body of New England men, who sound in that place two hundred and twenty-one pieces of sannon, and eighteen mortars, together with a large quantity of amountion and stores: and it was ceded to the crown of Great Britain by the peace of 1763, since which the fortifications have been blown up, and the town of Louisburgh dismantled.

Sr. JOHN's.] Situated in the Gulf of St. Lawrence, is about 60 miles in length, and 30 or 40 broad, and has many fine rivers; and though lying nea. Cape Breton and Nova Scotia, has greatly the advantage of toth in pleafantness and fertility of foil. Upon the reduction of Cape Breton, the inhabitants of this island, amounting to 4000, submitted quietly to the British arms; and, to the disgrace of the French governor, there were found in his house several English scalps, which were brought there to market by the favages; this being the place where they were encouraged to carry on that barbarous and inhuman trade. This island was so well improved by the French, that it was styled the granary of Canada, which it furnished with

great plenty of corn, as well as beef and pork.

BERMUDAS, of SUMMER ISLANDS.] These received their sirft name from their being discovered by John Bermudas, a Spaniard; and were called the Summer Islands, from fir George Summers, who was ship-wrecked on their rocks in 1600, in his passage to Virginia. They are fituated, at a vast distance from any continent, in 32 deg. north lat. and 75 degrees west lon. Their distance from the Land's End is computed to be near 1500 leagues, from the Madeiras about 1200, and from Carolina 300. The Bermudas are but small, not containing in all above 20,000 acres; and are very difficult of access, being, as Waller the poet, who resided some time there expresses it, walled with rocks. The air of these islands, which Waller celebrates in one of his poems, has been always esteemed extremely healthful; and the beauty and richness of the vegetable productions are perfectly delightful. Though the soil of these islands is admirably adapted to the cultiva-

tion of the vine, the abird and only husingle of the inhabitants, who could of shour 20,000, is the building and navigating of light floops and brigantimes, which they employ chiefly is the trade between North America and the West Indies. These vessels are as remarkable for their swiftness, as the pedar, of which they are built, is for its hard and durable quality,

The town of St. George, which is the capital, in leated at the hottom of a haven in the illand of the same name, and is defended with seven or eight forte; and forenty pieces of cannon. It contains shove soop hower, a handlome

unch, and other elegant public buildings.

LIUCAY's on BAHAMA ISLANDS] The Bahama are figured to the fouth of Candina, between 12 and 17 degrees north lat, and 73 and 81 degrees welt lon. They extend along the goalt of Florida quite down to the the of Cuba; and are said to be soo in number, some of them only mere rocks; but is of them are large, fertile, and in nothing different from the foil of Carolina : they are, however, almost uninbabited, except Providence, which is 200 miles teast of Floridas ; though some others are larger and more fertile, on which the English have plantations. Between them and the continent of Elorida is the gulf of Bahama, or Florida, through which the Spanish galleons sail in their pallage to Europe. These islands were the first fruits of Columbus's discoveries; but they were not known to the English sill 1667, when captain Scyle, being driven among them in his pallage to Carolina, gave his name to one of them; and being a second time driven apon it, gave it the name of Providence. The English observing the advantageous lituation of these illands for being a check on the Erench and Spaniards, attempted to fettle them in the reign of Charles II. Some unlucky incidents prevented this fettlement from being of any advantage, and the life of Providence became a harbour for the buccaneers, or pirates, who for a long time infelled the American navigation. This obliged the government, in 1718, to fend out captain Moods Rogers with a fleet to diflodge the pirates, and for making a fettlement. This the captain effected; a fortwas erected, and an independent company was flationed in the ifland. Ever fince this last fettlement these islands have been improving, though they advance but flowly. In time of war, people gain confiderably by the prices condemned there; and at all times by the wrecks, which are frequent in this labyrinth of rocks and shelves. The Spaniards captured these islands during the last war, but they were retaken by a detachment from St. Augustine, April 7th, 1783.

FALKLAND ISLANDS.] Leaving the Behams and West-India islands, we shall now proceed along the south-east coast of America, as far as the 52d. deg. of fouth lat. where the reader, by looking into the map, will perceive the Falkland Islands situated near the Straits of Magellan, at the utmost extremity of South America. Falkland Islands were first discovered by: Sir Richard Hawkins, in 1594, the principal of which he named Hawkins Maidenland, in honour of queen Elizabeth. The prefent English name Falk-land, was probably given them by captain Strong, in 1639, and being adopted by Halley, it has from that time been received into our maps. They have occasioned some contest between Spain and Great Britain, but being of very little worth, feem to have been filently abandoned by the latter, in 1774, in order to avoid giving umbrage to the Spanish court.

MARTINICO.] Which is fituated between 14 and 15 deg. of north lat. and in 61 degrees welt lon. lying about 40 leagues north-west of Barbadocs, is about 60 miles in length, and half as much in breadth. The inland part of it is hilly, from which are poured out, upon every fide, a number of agreeable

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of north lat. Barbadocs, land part of of agreeable and useful rivers, which adorn and enrich this island in a high degree. The produce of the soil is sugar, cotton, indigo, ginger, and such fruits as are found in the neighbouring islands. But sugar is here, as in all the West-India islands, the principal commodity, of which they exports considerable quantity annually. Martinico was formerly the residence of the governor of the French islands in these leas. Its bays and harbours are numerous, safe, and commodious, and so well fortified, that they used to bid defiance to the English, who is vain, often attempted this place. However, in the war of 1750, when the British arms were triumphant in every quarter of the globe, this island was added to the British empire, but it was given back at the treaty of peace. Since the beginning of the present war (1799) it has been reduced by the British arms and still remains in their possession.

Sr. LUCIA.] Situated in 14 deg. north lat. and in 61 deg. west lond so miles worth west of Barbadoes, is 25 miles in length, and 12 in breadth. It received its name from being discovered on the day dedicated to the virgin martyr St. Lucia. The English sirst fettled on this island in 1637. From this time they met with various misfortunes from the natives and French; and at length it was agreed on between the latter and the English, that this island, together with Dominica and St. Vincent, should remain neutral. But the French, before the war of 1756 broke out, began to fettle these islands; which, by the treaty of peace, were yielded up to Great Britain, and this island to France. The soil of St. Lucia, in the vallies, is extremely rich. It produces excellent timber, and abounds in pleasant rivers, and well-stuated harbours; and is now declared a free port under certain restrictions. The English made themselves masters of it in 1778; but it was restored again to the French in 1783. The British made themselves masters

of this island in 1794, and it still remains in their possession. TOBAGO.] This island is situated 11 degrees odd min. north lat. 120 miles fouth of Barbadoes, and about the same distance from the Spanish Main. It is about 32 miles in length, and nine in breadth. The climate here is not so hot as might be expected so near the equator; and it is said that it lies out of the course of those hurricanes that have sometimes proved so fatal to the other West-India islands. It has a fruitful soil, capable of producing sugar-and indeed every thing else that is raised in the West-Indies, with the addition (if we may believe the Dutch) of the cinnamon, nutmeg, and gum copal. It is well watered with numerous springs; and its bays and creeks are so disposed as to be very commodious for all kinds of shipping. The value and importance of this island appear from the expensive and formidable armaments fent thither by European powers in support of their different claims. It feems to have been chiefly possessed by the Dutch, who defended their pretensions against both England and France with the most obstinate perseverance. By the treaty of Aix-la-Chapelle, in 1748, it was declared neutral; but by the treaty of peace in 1763, it was yielded up to Great Britain. In June 1781, it was taken by the French; and was ceded to them by the treaty of 1782. This island in 1794 was reduced by the British arms, and it still belongs to them.

TRINIDAD.] Situated between 59 and 62 degrees west lon. and in 10 degrees north lat. lies between the island of Tobago and the Spanish Main 5 from which it is separated by the streights of Paria. It is about 90 miles long, and 60 broad 4 and is an unhealthful, but fruitful soil, producing singar, sine tobacco, indigo, ginger, variety of fruit, and some cotton trees, and Indian corn. It was taken by Sir Walter Raleigh in 1595, and by the French 1676, who plundered the island, and extorted money from the inhabitants.

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It was again taken by the British forces in 1797, under Sir Rulph Abercrombic and admiral Hervey.

SPANISH DOMINIONS IN NORTH AMERICA.

EAST AND WEST FLORIDA.

SITUATION AND EXTENT.

Degrees.? Sq. M. f 80 and 91 Weft longitude. Length 500? between . 100,000 Breadth 440 1 2 g and gz North latitude.

BOUNDARIES.] HIS country, which was ceded by Great Britain to Spain by the late treaty of peace, is bounded by Georgia on the North; by the Mifffippi on the Welt; by the Gulf of Mexico on the South; and by the Bahama Straits on the East.

RIVERS. 7 These are the Mississippi, which is one of the finest in the world. se well as the largest; for, including its turnings and windings, it is supposed to run a course of 4500 miles; but its mouths are in a manner choaked up with funde and thouls, which deny accels to vellele of any confiderable burden; there being, according to Mitchel's map, only twelve feet water over the bar (captain Pitman fays feventeen) at the principal entrance. Within the bar there is 100 fathom water, and the channel is every where deep, and the current gentle, except at a certain feafon, when, like the Nile, it overflows and becomes extremely rapid. It is, except at the entrance already mentioned, every where free from shoals and cataracts, and navigable for craft of one kind or other almost to its source. The Mobille, the Apalachicola, and St. John's rivers, are also large and noble freams.

BAYS AND CAPES.] The principal bays are St. Bernard's, Afcension, Mobille, Pensacola, Dauphin, Joseph, Apalaxy, Spiritu Sancto, and Charles

The chief capes are, Cape Blanco, Sambles, Anclote, and Cape Florida,

at the extremity of the peninfula.

AIR AND CLIMATE. Very various sero and have been given of thefe particulars in this country; but that the air of Florida is pure and wholesome, appears from the fize, vigour, and longevity of the Floridian Indians, who, in these respects, far exceed their more southern neighbours the Mexicans.

Soil, PRODUCTIONS, AND Baft Florida, near the fea, and 40 miles try round St. Augustine, in all appearance the worst in the province, is far from being unfruitful; it produces two crops of Indian corn a-year; the garden regetables are in great perfection; the orange and lemon-trees grow here, without cultivation, to a large fize, and produce better fruit that in Spain and Portugal. The inward country toward the hills is extremely rich

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, and 40 miles even the counprovince, is far rn a year; the mon-trees grow er fruit that in extremely rich and fertile, producing spontaneously the fruits, vegetables, and gums, that a common to Georgia and the Carolinas, and is likewife favourable to the

rearing of European productions.

This country also produces rice, indigo, ambergrife, cochineal, amethy to turquoifes, lapie lazuli, and other precious ftones; copper, quick-filver, pitcoal, and iron-ore i pearls are also found on the coast of Florida : mahogany grows on the fouthern parts of the peninfuls, but inferior in fize and quality to that of Jamaica. The animal ereation are here fo numerous, that you may purchase a good saddle-horse, in exchange for goods of five shillings value prime cost ; and there are instances of horses being exchanged for a hatches per head.

CHIEF TOWNS.] The chief town in West Florida is Pensacola, N. lat. 20-22. W. long, 87-20. which is fituated within the bay of the fame name. on a fandy shore that can only be approached by small vessels. is, however, one of the best in all the Gulf of Mexico, in which vessels may lie in fafety against every kind of wind, being surrounded by land on

every fide.

St. Augustine the capital of East Florida, N. lat. 29-45. W. long. \$1-12. rune along the shore, and is of an oblong form, divided by four regular streets, crossing each other at right angles. The town is fortified with baltions, and enclosed with a ditch. It is likewise defended by a castle. which is called Fort St. John 1 and the whole is well furnished with cannon.

At the entrance into the harbour are the north and fouth breakers, which

form two channels, whose bars, or low tides, have eight feet water.

NEW MEXICO, INCLUDING CALIFORNIA.

SITUATION AND EXTENT.

Sq. Miles: Miles. Degrees. between { 94 and 126 west longitude. 23 and 43 north latitude. Length 2000 600,000 Breadth 1600

BOUNDARIES.] DOUNDED by unknown lands on the North by Louisiana, on the East; by Old Mexico, and the Pacific Ocean, on the South; and by the same ocean on the West,

Subdivisions. Chief Towns. Divisions. SANTA FE, W. lon.

North-east division New Mexico Proper 104. N. lat. 36. St. Antonio. South eaft divition Apacheira South division Tuape. Sonora Wekern division California, a peninfula St. Juan.

SOIL AND GLIMATE.] These countries lying for the most part within the temperate zone, have a climate in many places extremely agreeable, and a foil productive of every thing, either for profit or delight. In California, however, they experience great heats in the fummer, particularly towards the feacoast; but in the inland country the climate is more temperate, and in whiter even cold.

FACE AND FRODUCE OF THE COUNTRY.] The natural history of these countries, is as yet in its infancy. The Spaniards themselves know little of the matter, and the little they know they are unwilling to communicate; Their authority being on a precarious footing with the Indians, who here at least still preserve their independence; they are jealous of discovering the natural advantages of these countries, which might be an inducement to the other nations of Europe to form fettlements there. It is certain, however, that in general the provinces of New Mexico and California are extremely beautiful and pleasant; the face of the country is agreeably varied with plains, interfected by rivers, and adorned with gentle eminences covered with varied kinds of trees, fome producing excellent fruit. With respect to the value of the gold mines in those countries, nothing positive can be afferted. They have undoubtedly enough of natural productions, to render them advantageous colonies to any but the Spaniards. In California there falls in the morning a great quantity of dew, which, fettling on the rofe leaves, candies, and becomes hard like manna, having all the fweetness of refined fugar, without its whiteness. There is also another very fingular natural production; in the heart of the country there are plains of fult, quite firm, and clear as crystal, which, considering the vast quantities of fish found on its coasts, might render it an invaluable acquilition to any indultrious nation. INHABITANTS, HISTORY, GOVERNMENT, The Spanish settlements

though 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 Old Mexico. California was discovered by Cortex, the great conqueror of Mexico; our famous navigator, fir Francis Drake, took possession of tim 1578, and his right was confirmed by the principal king, or chief in the whole country. This title, however, the government of Great Britain have not hitherto attempted twindicate, though California is admirably fituated for trade, and on its coast has a pearl fishery of great value. The inhabitants and government here do

not materially differ from those of Old Mexico.

OLD MEXICO, or NEW SPAIN.

SITUATION AND EXTENT

Miles.

Length 2000 between

Breadth 600 be

Boundaries.] B OUNDED by New Mexico, or Granada, on the North; by the Gulf of Mexico, on the North-east; by Terra

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CAPES

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h the North; ft; by Terra Firma Firma, on the South-east; and by the Pacific Ocean, on the South-west, containing three audiences, viz. ...

Audiences.

Chief Towns

1. Galicia, or Guadalajarra - Guadalajarra. Mexico, W. lon. 100. N. lat 19-54.

2. Mexico Proper Acapulco. Vera Cruz. 3. Guatimala

BAYS.] On the north fea are the gulfs or bays of Mexico, Campeachy. Vera Cruz, and Honduras; in the Pacific Ocean, or South Sea, are the bays Micoya and Amapalla, Acapulco and Salinas.

Guatimala *.

CAPES. These are the Cape Sardo, Cape St. Martin, Cape Cornducedo, Cape Catoche, Cape Honduras, Cape Cameron, and Cape Gracias Dios, in

Cape Marques, Cape Spirito Sancto, Cape Corientes, Cape Gallero, Cape Blanco, Cape Burica, Cape Prucreos, and Cape Mala, in the South

WINDS. In the gulf of Mexico, and the adjacent seas, there are strong north winds from October to March, about the full and change of the moon. Trade winds prevail every where at a distance from land within the tropies. Near the coast, in the South Sea, they have periodical winds, viz. Monfoons,

and fee and land breezes, as in Asia. SOIL AND CLIMATE. Mexico, lying for the most part within the torrid zone, is excellively hot, and on the caftern coaft, where the land is low, marfhy, and conflantly flooded in the rainy scasons, it is likewise extremely unwholefome. The inland country, however, assumes a better aspect, and the air is of a milder temperament; on the western side, the land is not so low as on the eastern, much better in quality, and full of plantations. The foil of Mexico in general is of a good variety, and would not refuse any fort of grain, were the industry of the inhabitants to correspond with their natural

advantages.

PRODUCE.] Mexico, like all the tropical countries, is rather more aliundant in fruits than in grain. Pine apples, pomegranates, oranges, lemons, citrons, figs, and cocoa nuts are here in the greatest plenty and perfection. Mexico produces also a prodigious quantity of fugar, especially towards the gulf of Mexico, and the province of Guaxaca and Guatimala, so that here are more fugar-mills, than in any other part of Spanish America. - Cedar trees and logwood flourish much about the Bays of Campeachy and Honduras. The maho tree also, which bath'a bark with such strong fibres, as they twist and make ropes of. They have also a tree, which is called light wood, being as light as a cork, of which they make floats to carry their merchandize on But what is confidered as the chief gloty of this country, and the fea-coafts. what first induced the Spaniards to form fettlements upon it, are the mines of gold and filver. The chief mines of gold are in Veragua and New Granada, bordering upon Darien and Terra Firma. Those of sliver, which are much more rich, as well as numerous, are found in feveral parts, but in none fo much

^{*} This city was swallowed up by an earthquike on the 7th of June. 1772 when eight thousand families infrantly perished. New Guatimala is built at some distance, and is well inhabited.

as in the province of Mexico. The mines of both kinds are always found in the most barren and mountainous part of the country: nature making amende in one respect for her desects in another. The working of the gold and filver mines depends on the same principles. When the ore is dug out, compounded of several heterogeneous substances, mixed with the precious metals, it is broken into small pieces by a mill, and afterwards washed, by which means it is difengaged from the earth, and other foft bodies which clung to it. Then it is mixed with mercury, which, of all substances, has the strongest attraction for gold, and likewife a flronger attraction for filver than the other fubflances which are united with it in the ore. By means of the mercury, therefore, the gold and filver are first separated from the heterogeneous matter, and then by fraining an evaporation, they are difunited from the mercury itself. Of the gold and filver, which the mines of Mexico afford, great things have been faid. Those who have enquired most into this subject, compute the revenues of Mexico at twenty-four millions of our money; and it is well known that this, with the other provinces of Spanish America, supply the whole world with filver. The other articles next in importance to gold and filver, are the cochineal and cocoa. After much dispute concerning the nature of the former, it feems at last agreed, that it is of the animal kind, and of the species of the gall infects. It adheres to the plant called puntia, and fucks the juice of the fruit, which is of a crimfon colour. It is from this juice, that the cochincal derives its value, which confifts in dying all forts of the finest scarlet, crimfon, and purple. It is also used in medicine as a sudorific, and as a cordial; and it is computed that the Spaniards annually export no less than nine hundred thousand pounds weight of this commodity; to answer the purposes of medicine and dying. The cocoa, of which chocolate is made, is the next considerable article in the natural history and commerce of Mexico. It grows on a tree of a middling fize, which bears a pod about the fize and shape of a cucumber, containing the cocoa. The Spanish commerce in this article is immense; and such is the internal consumption, as well as the external call for it, that a small garden of cocoas is said to produce to the owner twenty thousand crowns a year. At home it makes a principal part of their diet, and is found wholesome, nutritious, and suitable to the climate. This country likewise produces silk, But not so much as to make any remarkable part of their export. Cotton is here in great abundance, and on account of its lightness is the common wear of the inhabitants.

POPULATION, INHABITANTS, We shall place these heads under one GOVERNMENT, AND MANNERS. Spoint of view, because the reader will foon be fenfible they are very nearly connected. We have already described the original inhabitants of Mexico, and the conquest of that country by the Spaniards.' The present inhabitants may be divided into Whites, Indians, and Negroes. The Whites are either born in Old Spain, or they are Creoles, i. e. natives of Spanish America. The former are chiefly employed in government or trade, and have nearly the same character with the Spaniards in Europe; only a still more considerable portion of pride; for they consider themselves as entitled to every high distinction as natives of Europe, and look upon the other inhabitants as many degrees beneath them. The Creoles have all the bad qualities of the Spaniards, from whom they are descended, without that courage, firmness, and patience, which make the praise-worthy of the Spanish character. Naturally weak and effeminate, they dedicate the greatest part of their lives to loitering and inactive pleafures. Luxurious without variety or elegance, and expensive with great parade, and little convenience, their general character is no more than a grave

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Such is the greate ed by trib liaments in H fides. majesty ha to any ful nished by ture of S lowed to r have a goo attended w come a pre Mexico, an make upwa parts of Sp more pecul people are terials to v one fourth that it has COMMER

ries on a t Mexico, or Sea, and wi Cruz and A pofes to whi pours her w luxuries and lence of her To this port of war, as a the beginnin manufacture it than the profit of the to the king, commerce. Cruz, the fle Europe. Sc Cruz they fa where they r

Terra Firma

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and frecious infignificance. From idleness and constitution their whole bufiness is amour and intrigue; and their ladies of consequence are not at all distinguished for their chastity, or domestic virtues. The Indians, who, notwithstanding the devastations of their first invaders, remain in great numbers, are become, by continual oppression and indignity, a dejected, timorous, and miserable race of mortals. The blacks here, like all those in other parts of the world, are stubborn, hardy, and as well adapted for the gross slavery

they endure, as any human creatures can be.

Such is the general character of the inhabitants, not only in Mexico, but the greatest part of Spanish America. The civil government is administered by tribunals, called Audiences, which bear a refemblance to the old parliaments in France. In these courts the viceroy of the king of Spain pre-His employment is the greatest trust and power which his Catholic majesty has in his disposal, and is perhaps the richest government entrusted to any subject in the world. The greatness of the viceroy's office is diminished by the shortness of its duration. For, as jealousy is the leading feature of Spanish politics, in whatever regards America, no officer is allowed to maintain his power for more than three years, which no doubt may have a good effect in fecuring the authority of the crown of Spain, but is attended with unhappy confequences to the miferable inhabitants, who become a prey to every new governor. The clergy are extremely numerous in Mexico, and it has been computed, that priefts, monks, and nuns of all orders, make upwards of a fifth of all the white inhabitants, both here and in other parts of Spanish America. It is impossible indeed to find a richer field, or one more peculiarly adapted to ecclefialtics, in any part of the world. people are superstitious, ignorant, rich, lazy, and licentious: with such materials to work upon it is not remarkable, that the church should enjoy one fourth of the revenues of the whole kingdom. It is more furprising that it has not a half.

The trade of Mexico confifts of COMMERCE CITIES AND SHIPPING. three great branches, which extend over the whole known world. It carries on a traffic with Europe, by La Vera Cruz, fituated on the gulf of Mexico, or North Sea; with the East Indies, by Acapulco on the South Sea, and with South America, by the fame port. These two sea-ports, Vera Cruz and Acapulco, are wonderfully well fituated for the commercial purposes to which they are applied. It is by means of the former that Mexico. pours her wealth over the whole world; and receives in return the numberless: luxuries and necessaries, which Europe affords to her, and which the indolence of her inhabitants will never permit them to acquire for themselves. To this port the fleet from Cadiz, called the Flota, confilling of three men of war, as a convoy, and fourteen large merchant thips, annually arrive about the beginning of November. Its cargoe confifts of every commodity and manufacture of Europe, and there are few nations but have more concern in it than the Spaniards, who fend out little more than wine and oil. The profit of these, with the freight and commission to the merchants, and duty to the king, is all the advantage which Spain derives from her American When all the goods are landed and disposed of at La Vera Cruz, the fleet takes in the plate, precious stones, and other commodities for Europe. Sometime in May they are are ready to depart. From La Vera Cruz they sail to the Havannah, in the isle of Cuba, which is the rendezvous where they meet the galleons, another fleet which carries on the trade of Terra Firma, by Carthagena, and of Peru by Panama and Porto Bello.

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When all are collected, and provided with a convoy necessary for their safe-

ty, they fleer for Old Spain.

Acapulco is the fea port, by which the communication is kept up between the different parts of the Spanish empire in America, and the East-Indies. About the month of December, the great gallcon, attended by a large ship as a convoy, which make the only communication between the Philippines and Mexico, annually arrives here. The cargoes of these ships, (for the convoy, though in an under-hand manner, likewife carries goods), confift of all the sich commodities and manufactures of the East. At the fame time the annual ship from Lima, the capital of Peru, comes in, and is not computed to bring less than two millions of pieces of eight in filver. befides quickfilver and other valuable commodities, to be laid out in the purchase of the galleon's cargoes. Several other ships, from different parts of Chili and Peru, meet upon the same occasion. A great fair, in which the commodities of all parts of the world are bartered for one another, lasts thirty days. The galleon then prepares for her voyage, loaded with filver and fuch European goods as have been thought necessary. The Spaniards, though this trade be carried on entirely through their hands, and in the very heart of their dominions, are comparatively but small gainers by it. For as they allow the Dutch, Great Britain, and other commercial states, to furnish the greater part of the cargoe of the Flota, so the Spanish inhabitants of the Philippines, tainted with the same indolence which ruined their European ancestors, permit the Chinese merchants to furnish the greater part of the cargoe of the galleon. Notwithstanding what has been faid of Vera Cruz, and Acapulco; the city of Mexico, the capital of the empire, ought to be confidered as the centre of commerce in this part of the world: for here the principal merchants relide, and the greatest part of the business is negociated. The East India goods from Acapulco, and the European from Vera Cruz, all pass through this city. Hither all the gold and silver 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. The eity itself breathes the air of the highest magnificence, and according to the best accounts contains about 80,000 inhabitants.

SPANISH DOMINIONS IN SOUTH AMERICA.

TERRA FIRMA, OR CASTILE DEL ORO.

SITUATION AND EXTENT.

Miles.

Degrees.

Sq. Miles.

Hength 1400 between 60 and 82 west longitude. Too,000 between the equator, and 12 north lat.

BOUNDARIES. BOUNDED by the North Sea; part of the Atlantic Ocean, on the North; by the same sea and Surinam on

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the East; by the country of the Amazons and Peru, on the South; and by the Pacific Ocean and New Spain, on the West.

Divisions.

Subdivisions.

Chief Towns.

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	3. St. Martha	St. Martha
fion contains the	4. Rio de la Hacha	Rio de la Hacha
provinces of	5. Venezuela	Venezuela .
17 17	6. Comana	Comana Tal
the state of the state of the state of	7. New Andalusia, or	St. Thomas
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The fouthern divi-	1. New Granada -7	(Santa Fé de Bagota
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provinces of	2. Popayan	L'Popayan.
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BAYS, CAPES, &c. The Ishmus of Darien, or Terra Firms Proper, joins North and South America. A line drawn from Porto Bello in the North, to Panama in the South Sea, or rather a little west of these two towns, is the proper limit between North and South America, and here the Ishmus or neck of land, is only 60 miles over. The principal rivers are the Rio Grande, Darien, Chagre, and the Oronoque.

The principal bays in Terra Firma are, the bay of Panama, and the bay of St. Michael's, in the South Sea, the bay of Porto Bello, the gulf of Darien, Sino bay, Carthagena bay and harbour, the gulf of Venezuela, the bay of Maracaibo, the gulf of Triesto, the bay of Guaira, the bay of Curiaco and the gulf of Paria, or Andalusia, in the North Sea.

The chief capes are, Samblas point, Point Canoa, Cape del Agua, Swart point, Cape de Vela, Cape Conquibacoa, Cape Cabelo, Cape Blanco, Cape Galera, Cape Three Points, and Cape Nassau; all on the north shore of Terra Firma.

CLIMATE.] The climate here, particularly in the northern divisions, is extremely hot; and it was found by Ulloa, that the heat of the warmest day in Paris is continual in Carthagena; the excessive heats raise the vapour of the sea, which is precipitated in such rains as seem to threaten a general deluge. Great part of the country, therefore, is almost continually shooded; and this, together with the excessive heat, so impregnates the air with vapours, that in many provinces, particularly about Popayan and Porto Bello, it is extremely unwholesome.

Soil and produce.] The foil of this country, like that of the greater part of South America, is wonderfully rich and fruitful. It is impossible to view, without admiration, the perpetual verdure of the woods, the luxuriancy of the plains, and the towering height of the mountains. This, however, only applies to the inland country, for the coasts are generally barren fand, and incapable of bearing any species of grain. The trees, most remarkable for their dimensions, are the caobo, the cedar, the maria, and ballam tree. The manchineel tree is particularly remarkable. It bears a fruit resembling an apple, but which, under this specious appearance, constituted to the position, against which common oil is found to be the

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he Atlantic Surinam on best antidote. The malignity of this tree is such, that if a person only sleeps under it, he finds his body all swelled, and racked with the severest tortures. The beasts from inflinct, always avoid it. The Habella de Carthagena is the fruit of a species of willow, and contains a kernel resembling an almond, but less white, and extremely bitter. This kernel is sound to be an excellent and never failing remedy for the bite of the most venomous vipers and serpents, which are very frequent all over this country. There were formerly rich mines of gold here, which are now in a great measure exhausted. The silver, iron, and copper mines have been since opened, and the inhabitants find emeralds, sapphires, and other precious stones.

Animals.] In treating of North America, we have taken notice of

many of the animals that are found in the fouthern parts; it is therefore unnecessary to repeat them hereafter. Among those peculiar to this country, the most remarkable is the sloth, or, as it is called by way of derision, the Swift Peter. It bears a refemblance to an ordinary monkey in shape and fize; but is of a most wretched appearance, with its bare hams 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 he is faid to be feveral minutes in moving one of his legs, nor will blows make him mend his pase. When he moves, every effort is attended with fuch a plaintive, and at the same time, so disagreeable a cry, as at once produces pity and difgust. In this cry consists the whole defence of this wretched animal, For on the first hostile approach it is natural for him to be in motion, which is always accompanied with difgustful howlings, so that his pursuer flies much more speedily in his turn, to be beyond the reach of this horrid noise. When this animal finds no wild fruits on the ground, he looks out with a great deal of pains for a tree well loaded, which he afcends with a world of uneafiness, moving, and crying, and stopping by turns. At length having mounted, he plucks off all the fruit, and throws it on the ground, to fave himself such another troublesome journey; and rather than be fatigued with coming down the tree, he gathers himself in a bunch, and with a shrick drops to the ground.

The monkeys in these countries are very numerous; they keep together 20 or 30 in company, rambling over the woods, leaping from tree to tree, and if they meet with a single person, he is in danger of being torn to pieces by them; at least they chatter, and make a frightful noise, throwing things at him; they hang themselves by the tail, on the boughs, and seem to threaten him all the way he passes; but where two or three people are toge-

ther, they usually scamper away.

NATIVES.] Besides the Indians in this country, who fall under our general description of the Americans, there is another species, of a fair complexion, delicate habit, and of a smaller stature than the ordinary Indians. Their dispositions too are more soft and effeminate; but what principally distinguishes them is their large, weak, blue eyes, which, unable to bear the light of the sun, see best by moon light, and from which they are therefore called Moon-eyed Indians.

INHABITANTS, COMMERCE, We have already mentioned how this AND CHIEF TOWNS. Scountry fell into the hands of the Spaniards. The inhabitants therefore do not materially differ from those of Mexico. To what we have observed, with regard to this country, it is only necessary to add, that the original inhabitants of Spain are variously intermixed with the negroes and Indians. These intermixtures form various gradations, which are carefully distinguished from each other, be-

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gause every person expects to be regarded, in proportion as a greater share of the Spanish blood runs in his veins. The first distinction, arising from the intermarriage of the whites with the Negroes, is that of the Mulattoes, which is well known. Next to these are the Tercerones, produced from a white and mulatto. From the intermarriage with these and the whites, arise the Quarterones, who, though still near the former, are difgraced with a tint of the Negro blood. But the produce of these and the whites are the Quinterones, who, which is very remarkable, are not to be diftinguished from the real Spaniards, but by being of a still fairer complexion. The fame gradations are formed in a contrary order, by the intermixture of the Mullatoes and the Negroes; and besides these, there are a thousand others, hardly distinguishable by the natives themselves. The commerce of this country is chiefly carried on from the ports of Panama, Carthagena, and Porto Bello; which are three of the most considerable cities in Spanish America; and each containing several thousand inhabitants. Here there are annual fairs for American, Indian, and European commodities. Among the natural merchandise of Terra Firma, the pearls found on the coast, particularly in the bay of Panama, are not the least considerable. An immense number of Negro slaves are employed in fishing for these, and who have arrived at wonderful dexterity in this occupation. They are fometimes however devoured by fish, particularly the sharks, while they dive to the bottom, or are crushed against the shelves of the rocks. The government of Terra Firma is on the same footing with that of Mexico.

P E R U.

SITUATION AND EXTENT.

Miles.

Length 1800
Breadth 500

between Sq. Miles.

Sq. Miles.

the equator and 25 fouth latitude.

60 and 81 weft longitude.

BOUNDARIES. BOUNDED by Terra Firma, on the North; by the mountains, or Cordeleirias des Andes, East; by Chili, South; and by the Pacific Ocean, West.

Divisions.

Provinces.

Chief towns.

Chief towns.

The northern division

Quito

Payta

Lima, or Los Royes

Lima, 76-49 W. lon.

12-11. S. lat

Cusco, and Callao.

Potosi
Porco.

SEAS, BAYS, AND HARBOURS.] The only fea which borders on Peru is the Pacific Ocean, or South Sea. The principal bays and harbours are

Payta, Malabrigo, Cuanchaco, Cofma, Vermeio, Guara, Callao, the port town to Lima, Ylo, and Arica.

RIVERS.] There is a river whose waters are as red as blood. The rivers Granada, or Cagdulena, Oronoque, Amazon, and Plate, rife in the Andes: Many other rivers rife also in the Andes, and fall into the Pacific Ocean, between the equator and eight deg. S. lat.

PETRIFIED WATERS.] There are some waters, which, in their course, turn whatever they pass over into stone; and here are fountains of liquid matter, called coppey, refembling pitch and tar, and used by scamen for the

fame purpofe.

Soil AND CLIMATE.] . Though Peru lies within the torrid zone, yet having on one fide the South Sea, and on the other the great ridge of the Andes, it is not fo stifled with heat, as the other tropical countries. The sky too, which is generally cloudy, flields them from the direct rays of the fun; but what is extremely fingular, it never rains in Peru. This defect, however, is fufficiently supplied by a fost kindly dew, which falls gradually every night on the ground, and so refreshes the plants and grass, as to produce in many places the greatest fertility. Along the sea-coast, Peru is generally a dry barren fand, except by the banks of rivers, where it is extremely fertile, as are

all the low lands in the inland country.

ANIMAL, VEGETABLE, AND [... There are many gold mines in the north-MINERAL PRODUCTIONS. | Sern part, not far from Lima. Silver too is produced in great abundance in various provinces; but the old mines are conflantly decaying, and new ones daily opened. The towns shift with the mines. That of Potofi, when the filver there was found at the eafiest expence, (for now having gone so deep, it is not so easily brought up) contained 90,000 fouls, Spaniards and Indians, of which the latter were fix to one. The northern part of Peru produces wine in great plenty. Wool is another article of its produce, and is no less remarkable for its sineness than for the animals on which it grows; these they call Lamas and Vicunnas. The Lama has a small head, in some measure resembling that of a horse and a sheep at the same time. It is about the fize of a stag, its upper lip is cleft like that of a bare, through which, when enraged, it spits a kind of venomous juice, which inflames the part it falls on. The flesh of the Lama is agreeable and salutary and the animal is not only useful in affording wool and food, but also as a beaft of burden. It can endure amazing fatigue, and will travel over the steepest mountains with a burden of 60 or 70 pounds. It feeds very sparingly, and never drinks. The Vicunna is smaller and swifter than the Lama, and produces wool still finer in quality. In the Vicunna too is found the Bezoar stones, regarded as a specific against poisons. The next great article in their produce and commerce is the Peruvian bark, known better by the The tree which produces this invaluable drug, grows name of Jesuits bark. principally in the mountainous pot of Peru, and particularly in the province The best bark is always produced in the high and rocky grounds; the tree which bears it, is about the fize of a cherry tree, and produces a kind of fruit, refembling the almond. But it is only the bark which has those excellent qualities that render it fo useful in intermitting fevers, and other diforders to which daily experience extends the application of it. Guinea pepper, or Cayenne pepper, as we call it, is produced in the greatest abundance in the vale of Arica, a diffrict in the fouthern parts of Peru, from whence they export it annually, to the value of 600,000 crowns. Peru is likewise the only part of Spanish America which produces quick-silver; an article of immenfe value, confidering the various purposes to which it is lied, and espeeially th metal is in a whi fire, and by mean

liquid. MANU cause of there is r Peru, and and delig proper fo watered b mand a ft fures, par of flight 1 stone hou fuffer by province. miles, and ants, of w fufficient t de la Pala honour, c feventeen corations o proament e the immen ants of Li both on th ducts of th harbour of the fleet fr the commo other. Wh on their ow find an out tion with a tants, all th not fufficier fometimes carthquake demolished tion more t tants being most fingula be on a for habitants ru fea, as is ut ed in moun the inhabit: the same w

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eially the purification of gold and fiver. The principal mine of in singular metal is at a place called Guancavelica, discovered in 1567, where it is found in a whitish mass resembling brick ill burned. This substance is volatilised by fire, and received in steam by a combination of glass vessels, where it condenses by means of a little water at the bottom of each vessel, and forms a pure heavy

iquia-

MANUFACTURES, TRADE, AND CITIES.] We join these articles here because of their intimate connection; for, except in the cities we shall describe, there is no commerce worth mentioning. The city of Lima is the capital of Peru, and of the whole Spanish empire: its situation in the middle of a spacious and delightful valley, was fixed upon by the famous Pizarro, as the most proper for a city, which be expected would preferve his memory. It is fo well watered by the river Rimac, that the inhabitants, like those of London, command a stream, each for his own use. There are many very magnificent structures, particularly churches, in this city; though the houses in general are built of flight materials, the equality of the climate, and want of rain, rendering stone houses unnecessary; and besides it is found, that these are more apt to fuffer by shocks of the earth, which are frequent and dreadful all over this province. Lima is about two leagues from the fea, extends in length two miles, and in breadth one and a quarter. It contains about 60,000 inhabitants, of whom the whites amount to a fixth part. One remarkable fact is sufficient to demonstrate the wealth of this city. When the viceroy, the duke de la Palada, made his entry into Lima in 1682, the iuhabitants, to do him honour, caused the streets to be paved with ingots of silver, amounting to seventeen millions steeling. All travellers speak with amazement of the decorations of the churches with gold, filver, and precious stones, which load and The only thing that could justify these accounts, is ornament even the walls. the immense richness and extensive commerce of the inhabitants. The merchants of Lima may be faid to deal with all the quarters of the world, and that 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 the harbour of Lima, for such articles as the inhabitants of Peru stand in need of: the fleet from Europe, and the East Indies, land at the same harbour, and the commodities of Asia, Europe and America, are there bartered for each other. What there is no immediate vent for, the merchants of Lima purchase on their own accounts, and lay up in warehouses, knowing that they must foon find an outlet for them, fince by one channel or other they have a communication with almost every commercial nation. But all the wealth of the inhabitants, all the beauty of the fituation, and fertility of the climate of Lima, are not sufficient to compensate for one disaster, which always threatens, and has sometimes actually befallen them. In the year 1747, a most tremendous earthquake laid three-fourths of this city level with the ground, and entirely: demolished Callao, the port town belonging to it. Never was any destruction more terrible or perfect, not more than one of three thousand inhabitants being left to record this dreadful calamity, and he by a providence the most singular and extraordinary imaginable. This man, who happened to be on a fort which overlooked the harbour, perceived in one minute the inhabitants running from their houses in the utmost terror and confusion; the lea, as is usual on such occasions, receding to a considerable distance, returned in mountainous waves, foaming with the violence of the agitation, buried the inhabitants for ever in its bosom, and immediately all was filent; but the same wave which destroyed the town, drove a little boat by the place where the man stood, into which he throw himself and was faved.

the ancient capital of the Peruvian empire, has already been taken notice of. As it lies in the mountainous country, and at a distance from the sea, it has been long on the decline. But it is still a very considerable place, and contains above 40,000 inhabitants, three parts Indians, and very industrious in manufacturing baize, cotton, and leather. They have also, both here and in Quito, a particular taste for painting; and their productions in this way, some of which have been admired in Italy, are dispersed all over South America. Quito is next to Lima in populousness if not superior to it. It is, like Cusco, an inland city, and having no mines in its neighbourhood, is chiefly famous for its manufactures of cotton, wool, and flax, which supply the consumption over all the kingdom of Peru.

INHABITANTS, MANNERS, AND] It would be in vain to pretend faying GOVERNMENT. I any thing decifive with regard to the number of inhabitants in Peru. The Spanlards themselves are remarkably filent on this head. It has been gueffed by some writers, that in all Spanish A. merica there are about three millions of Spaniards and Creoles of different colours; and undoubtedly the number of Indians is much greater; though neither in any respect proportionable to the wealth, fertility, and extent of the country. The manners of the inhabitants do not remarkably differ over the whole Spanish dominions. Pride and laziness are the two predominant passions. It is agreed on by the most authentic travellers, that the manners of Old Spain have degenerated in its colonies. The Creoles, and all the other descendants of the Spaniards, according to the above distinctions, are guilty of many mean and pilfering vices, which a true born Castilian could not think of but with detestation. This, no doubt, in part arises from the contempt in which all but the real natives of Spain are held in the India, mankind generally behaving according to the treatment they meet with from In Lima the Spanish paide has made the greatest descents; and many of the first nobility are employed in commerce. It is in this city that the viceroy relides, whole authority extends over all Peru, except Quito, which has lately been detached from it." The viceroy is as absolute as the king of Spain; but as his territories are so extensive, it is necessary that he should part with a share of his authority to the several audiences or courts established over the kingdom. There is a treasury court established at Lima, for receiving the fifth of the produce of the mines, and certain taxes paid by the Indians, which belong to the king of Spain.

C H I L L

SITUATION AND EXTENT.

Miles.

Length 1200 between Sq. Miles.

\$25 and 45 fouth latitude 206,000

BOUNDARIES.] BOUNDED by Peru, on the North; by La Plata, on the East; by Patagonia, on the South; and by the Pacific Ocean, on the West.

Divisions

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fupply the etend faving to the numrkably filent Spanish A. of different ter; though nd extent of ly differ over predominant the manners and all the tinctions, are aftilian could ifes from the the Indies et with from efcents; and this city that cept Quito, folute as the Cary that he ces or courts

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Divisions.

Provinces.

Chief Towns.

On the west side of the Andes.

Chili Proper Baldivia.

On the east side of Cuyo, or Cutio St. Jago. W. lon. 79.

Baldivia.

Imperial.

St. John de Frontiera.

LARRE.] The principal lakes are those of Tagatagua near St. Jago, and that of Paren. Besides which, they have several salt-water lakes, that have a communication with the sea, part of the year. In stormy weather the sea forces a way through them, and leaves them full of sish; but in the hot season the water congeals, leaving a crust of sine white salt a foot thick.

Seas, RIVERS, RAYS, AND HARBOURS.] The only sea that borders upon Chili, is that of the Pacific Ocean on the west. The principal rivers are the Salado or Salt River, Guasco, Coquimbo, Chiapa, Bohio, and the Baldivia, all scarcely navigable but at their mouths.

The principal bays, or harbours, are Capiapo, Coquimbo, Govanadore, Valparifo, Iata, Conception, Santa Maria, La Moucha, Baldivia, Brewer's-haven, and Castro.

CLIMATE, SOIL, AND PRODUCE.] These are not remarkably different from the same in Peru; and if there be any difference, it is in favour of Chill. There is indeed no part of the world more favoured than this is, with respect to the gifts of Nature. For here, not only the tropical fruits, but all species of grain, of which a considerable part is exported, come to great persection. Their animal productions are the same with those of Peru; and they have gold almost in every river.

INHABITANTS. This country is very thinly inhabited. The original satives are still in a great measure unconquered and uncivilized; and leading a wandering life, attentive to no object but their preservation from the Spanish yoke, are in a very unfavourable condition with regard to population. The Spaniards do not amount to above 20,000; and the Indians, Negroes, and Mulattoes, are not supposed to be thrice that number. However, there have lately been some formidable insurrections against the Spaniards, by the natives of Chili, which greatly alarmed the Spanish court.

COMMERCE.] The foreign commerce of Chili is entirely confined to Peru, Panama, and fome parts of Mexico. To the former they export annually sorn sufficient for 60,000 men. Their other exports are hemp, which is raised in no other part of the South Seas; hides, tallow, and salted provisions; and they receive in return the commodities of Europe and the East Indies, which are brought to the port of Callao.

1iles. 06.00●

a Plata, on

and by the

PARAGUAY,

PARAGUAY, or LA PLATA,

SITUATION AND EXTENT.

Miles.	41	Degrees.	Sq. Miles
Length 1500 Breadth 1000 S	between	fig and 37 fouth latitude, 50 and 75 west longitude,	{ 1,000,000.

BOUNDARIES. BOUNDED by Amezonia, on the North; by Brasil, Chili, West.

Divisions.	Provinces.	Chief Towns.	
East division contains	Paraguay — — } Parana — — } Guaira — — } Uragua — — }	Affumption St. Anne Civadad Real Los Royes	
South division	Tucuman Rio de la Plata	St. Jago Buenos Ayres, W. lon. 57-54, S. lat. 34-35.	

BAYS AND LAKES.] The principal bay is that at the mouth of the river La Plata, on which stands the capital city of Buenos Ayres; and Cape St. Antonio, at the entrance of that bay, is the only promontory. This country abounds with lakes, one of which Casacoroes, is 100 miles long.

RIVERS.] This country, besides an infinite number of small rivers, is watered by three principal ones Paragua, Uragua, and Parana, which, united near the sea, form the samous Rio de la Plata, or Plate River, and which annually overflow their banks; and, on their recess leave them enriched with a slime

that produces the greatest plenty of whatever is committed to it.

Air, soil, and produce. This valt tract is far from being wholly subdued or planted by the Spaniards. There are many parts in a great degree unknown to them, or to any other people of Europe. The principal province of which we have any knowledge, is that which is called Rio de la Plata, towards the mouth of the above-mentioned rivers. This province, with all the adjacent parts, is one continual level, not interrupted by the least hill for several hundred miles every way; extremely fertile, and producing cotton in great quantities; tobacco, and the valuable herb called Paraguay, with a variety of fruits, and producious rich pastures, in which are bred such herds of cattle, that it is said the hides of the beasts are all that is properly bought, the carcase being in a manner given into the bargain. A horse some time ago might be bought for a dollar; and the usual price for a beast, chosen out of a herd of two or three hundred, was only four rials. But contrary to the general nature of America, this country is desirtute of

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opened their 50 wanders them into a they built a power, at the to their foci with fach in they mollifie bling, and I fubmit to the thousands of

woods. The air is remarkably sweet and serene, and the waters of La

Plata are equally pure and wholesome.

The Spaniards first discovered this coun-FIRST SETTLEMENT, CHIRF? CITY, AND COMMERCE. | try, by failing up the river La Plata in 1515, and founded the town of Buenos Ayres, so called on account of the excellence of the air, on the fouth fide of the river, fifty leagues within the mouth of it, where the river is seven leagues broad. This is one of the mok confiderable towns in South America, and the only place of traffic to the fouthward of Brasil. Here we meet with the merchants of Europe and Pern, but no regular fleet comes here, as to the other parts of Spanish America; two, or at most three, register ships, make the whole of their regular intercourse with Europe. Their returns are very valuable, consisting chiefly of the gold and filver of Chili and Peru, fugar and hides. Those who have now and then carried on a contraband trade to this city, have found it more advantageous than any other whatever. The benefit of this contraband is now wholly in the hands of the Portuguele, who keep magarines for that purpose, in such parts of Brasil as lie near this country. The trade of Paraguay, and the manners of the people, are fo much the same with those of the rest of the Spanish colonies in South America, that nothing farther can be faid on those articles.

But we cannot quit this country without faying something of that extraordinary species of commonwealth, which the Jesuits erected in the interior parts, and of which these crafty priess endeavoured to keep all

ftrangers in the dark.

About the middle of the last century, those fathers represented to the court of Spain, that their want of fuccels in their millions was owing to the feandal which the immorality of the Spaniards never failed to give, and to the hatred which their infolent behaviour caused in the Indians, whereever they came. They infinuated, that, if it were not for that impediment, the empire of the Gospel might, by their laboure, have been extended into the most unknown parts of America; and that all those countries might; be fubdued to his catholic majetty's obedience, without expence, and without This remonstrance met with success; the sphere of their labours was marked out : and uncontrolled liberty was given to the Jesuits within these limits; and the governors of the adjacent provinces had orders not to interfere, nor to fuffer any Spaniards to enter into this pale without licence from the fathers. They, on their part, agreed to pay a certain capitation tax, in proportion to their flock; and to fend a certain number to the king's works whenever they should be demanded, and the missions should become populous enough to fupply them.

On these terms the Jesuits gladly entered upon the scene of action, and opened their spiritual campaign. They began by gathering together about 50 wandering samilies, whom they persuaded to settle; and they united them into a little township. This was the slight foundation upon which they built a superstructure, which has amazed the world, and added so much power, at the same time that it has brought on so much envy and jealously, to their society. For when they had made this beginning, they laboured with such indefatigable pains, and such masterly policy, that, by degrees, they mollisted the minds of the most savage nations; fixed the most rambling, and subdued those to their government, who had long distance to submit to the arms of the Spaniards and Portuguese. They prevailed upon thousands of various dispersed tribes to embrace their religion, and these soon

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induced others to follow their example, magnifying the peace and tranquil-

lity they enjoyed under the direction of the Fathers.

Our limits do not permit us to trace with precision all the steps which were taken in the accomplishment of so extraordinary a conquest over the bodies and minds of so many people. The Jesuits left nothing undone, that could conduce to their remaining in this subjection, or that could tend to increase their number to the degrees requisite for a well ordered and potent society; and it is faid that above 340,000 families, several years ago, were subject to the Jesuits, living in obedience, and an awe bordering upon adoration, yet procured without any violence or constraint. That the Indians were instructed in the military art with the most exact discipline, and could raise 60,000 men well armed: That they lived in towns; they were regularly clad; they laboured in agriculture; they exercised manufactures; some even aspired to the elegant arts; and that nothing could equal the obedience of the people of these missions, except their contentment under it..., Some writers have treated the character of these Jesuits with great severity; accusing them of ambition, pride, and of carrying their authority to fuch an excess, as to cause not only persons of both sexes, but even the magistrates, who are always chosen from among the Indians, to be corrected before them with stripes, and to suffer persons of the highest distinction, within their jurisdiction, to kis the hem of their garments, as the greatest honour. The priests themselves possessed large property, all manufactures were theirs, the natural produce of the country was brought to them, and the treasures annually remitted to the superior of the order, seemed to evince, that zeal for religion was not the only motive of their forming these missions. The Fathers would not permit any of the inhabitants of Peru, whether Spaniards, Meltizos, or even Indians, to come within their missions in Paraguay. In the year 1757, when part of this territory was ceded by Spain to the crown of Portugal, in exchange for Santo Sacrament, to make the Uragua the boundary of their possessions, the Jesuits resuled to comply with this division, or to suffer themselves to be transferred from one hand to another, like cattle, without their own confent. And we were informed by authority of the Gazette, that the Indians actually took up arms; but notwithstanding the exactness of their discipline, they were easily, and with considerable flaughter, defeated by the European troops, who were fent to quell them. And, in 1767, the Jefaits were fent out of America, by royal authority, and their late subjects were put upon the same footing with the rest of the inhabitants of the country.

SPANISH ISLANDS IN AMERICA.

UBA.] The island of Cuba is situated between 19 and 23 degrees north lat. and between 74 and 87 degrees west long. 100 miles to the south of Cape Florida, and 75 north of Jamaica, and is near 700 miles in length, and generally about 70 miles in breadth. A chain of hills runs through the middle of the island from east to west; but the land near the sea is in general level and slooded in the rainy season, when the sun is vertical

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d 23 degrees miles to the 700 miles in of hills runs and near the n the fun is vertical vertical. This noble island is supposed to have the best soil, for so large a country, of any in America. It produces all commodities known in the West Indies, particularly ginger, long pepper, and other spices, cassia sistula, mastic," and aloes. It also produces tobacco and sugar; but from the want of hands, and the laziness of the Spaniards, not in such quantities as might be expected. It is owing to the same cause that this large island does not produce, including all its commodities, so much for exportation as My in the state. our small island of Antigua.

The course of the rivers is too short to be of any consequence; but there are feveral good harbours in the island, which belong to the principal towns; as that of St. Jago, facing Jamaica, strongly situated, and well fortified, but neither populous nor rich. That of the Havannah, facing Florida, which is the capital city of Cuba, and a place of great strength and importance, containing about 2000 houses, with a great number of convents and churches. It was taken, however, by the courage and preseverance of the English troops in the year 1762, but restored in the subsequent treaty of peace. Besides these, there is likewise Cumberland harbour, and that of Santa Cruz, a confiderable town thirty miles east of the Havannah.

PORTO RICO.] Situated between 64 and 67 degrees west lon. and in 18 degrees north lat. lying between Hispaniola and St. Christopher's, is 100 miles long, and 40 broad. The foil is beautifully diversified with woods, vallies, and plains; and is extremely fertile, producing the same fruits as the other islands. It is well watered with springs and rivers; but the island is unhealthful in the rainy seasons. It was on account of the gold that the Spaniards fettled here; but there is no longer any confiderable quantity of this metal found in it.

Porto Rico, the capital town, stands in a little island on the north side, forming a capacious harbour, and joined to the chief island by a causeway, and defended by forts and batteries, which render the town almost inaccessible. It was, however, taken by Sir Francis Drake, and afterwards by the earl of Cumberland. It is better habited than most of the Spanish towns, because It is the centre of the contraband trade carried on by the English and French with the king of Spain's subjects.

VIRGIN ISLANDS.] Situated at the east end of Porto Rico, are extremely fmall.

MARGARETTA.] Situated in 64 degrees west lon. and 11-30 north lat. separated from the northern coast of New Andalusia in Terra Firma, by a strait of 24 miles, is about 40 miles in length, and 24 in breadth; and being always verdant, affords a most agreeable prospect. The island abounds in pallure, in maize, and fruit; but there is a scarcity of wood and water. There was once a pearl fishery on its coast, which is now discontinued.

There are many other small islands in these seas, to which the Spaniards have paid no attention. We shall therefore proceed round Cape Horn into the South Seas, where the first Spanish island of any importance is CHILOE, on the coast of Chili, which has a governor, and some harbours well fortified.

JUAN FERNANDES.] Lying in 83 degrees well lon. and 33 fouth-lat. 300 miles west of Chili. This island is uninhabited; but having fome good harbours, it is found extremely convenient for the English cruilers to touch at, and water; and here they are in no danger of being discovered, unless when, as is generally the case, their arrival in the South Seas, and their motions, have been made known to the Spaniards by our good friends in

Brail. This island is famous for having given rife to the celebrated romance of Robinson Crusoe. It feems, one Alexander Selkirk, a Scotsman, was left ashore in this solitary place by his captain, where he lived some years, until he was discovered by captain Woodes Rogers, in 1709; when taken up, he had forgotten his native language, and could scarcely be understood; feeming to fpeak his words by halves. He was dreffed in goats skins, would drink nothing but water, and it was some time before he could relish the ship's victuals. During his abode in this island, he had killed 500 goats, which he caught by running them down; and he marked as many more on the ear, which he let go. Some of these were caught, 30 years after, by lord Anion's people; their venerable aspect and majestic beards discovered strong lymptoms of antiquity. Selkirk, upon his return to England, was advised to publish an account of his life and adventures in his little kingdom. He is faid to have put his papers into the hands of Daniel Defoe, to prepare them for publication. But that writer, by the help of these papers and a lively fancy, transformed Alexander Selkirk into Robinson Crusoe, and returned Selkirk his papers again; fo that the latter derived no advantage from them. They were probably too indigested for publication, and Defoe might derive little from them but those hints, which might give rise to his own celebrated performance.

The other islands that are worth mentioning are, the Gallipago isles, situated 400 miles west of Peru under the equators; and those in the bay of Panama

called the King's or Pearl Islands.

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PORTUGUES Z AMERICA.

Containing BRASIL.

SITUATION AND EXTENT.

Miles.

Length 2500 between the equator and 35 fouth latitude.

Breadth 700 between the equator and 35 fouth latitude.

BOUNDARIES.] BOUNDED by the mouth of the river Amazon, and the Atlantic Ocean, on the North; by the fame ocean on the East; by the mouth of the river Plata South; and by a chain of mountains, which divide it from Paraguay and the county of Amazons on the West.

Provinces. Chief Towns. Divisions. Para or Belim. Para St. Lewis. Marignan Siara . Northern division con-St. Lue. Petagues tains the captainships Rio Grande Tignares. Payraba. tili e i amog -fi Payraba ... Tamara. Pernambuco Divisions Middl tain of

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Divisions.	~	Chief Town
nothing the state of	Serigippe —) Serigippe.
Middle division con- tains the captainships	Bahia, or the Bay of	St. Salvador.
of	Liheos	Paya.
	Porto Seguro Spirito Sancto	Porto Seguro.
the state of the s	Spirito Sancto —	Spirito Sancto.
Southern division con-	Kio Janeiro	7 St. Sebastian.
tains the captainships		St. Vincent.
of .	Del Rey	J St. Salvador.

On the coast are three small islands, where ships touch for provisions in their voyage to the South Seas, viz. Fernando, St. Barbara, and St. Catherine's.

SEAS, BAYS, HARBOURS, The Atlantic Ocean washes the coast of Brafil on the north east and east, upwards of AND CAPES. 3000 miles, forming feveral fine bays and harbours : as the harbours of Pernambuco, All Saints, Porto Seguro, the port and harbour of Rio Janeiro, the port of St. Vincent, the harbour of St. Gabriel, and the port of St. Salvador, on the north shore of the river la Plata.

The principal capes are, Cape Roque, Cape St. Augustine, Cape Trio,

and Cape St. Mary, the most southerly promontory of Brasil.

FACE OF THE COUNTRY, AIR, The name of Brasil was given to this bound with wood of that name. To the northward of Brail, which lies almost under the equator, the climate is hot, boisterous, and unwholesome, subject to great rains and variable winds, particularly in the months of March and September, when they have fuch deluges of rain, with storms and torns, does, that the country is overflowed. But to the fouthward, beyond the tropic of Capricorn, there is no part of the world that enjoys a more ferene and wholesome air, refreshed with the soft breezes of the ocean on one hand, and the cool breath of the mountains on the other. The land near the coast is in general rather low than high, but exceedingly pleasant, it being interspersed with meadows and woods; but on the west, far within land, are mountains from whence iffue many noble streams, that fall into the great rivers Amazon and La Plata; others running across the country from east to west till they fall into the Atlantic Ocean, after meliorating the lands which they annually overflow, and turning the fugar-mills belonging to the Portuguese.

In general the foil is extremely fruitful, produc-Soil AND PRODUCE. ing fugar, which being clayed, is whiter and finer than our mufcovado, as we call our unrefined fugar. Also tobacco, hides, indigo, ipecacuanha, balfam of Copaibo, Brasil wood, which is of a red colour, hard and dry, and is chiefly used in dying, but not the red of the best kind; it has likewise some place

in medicine, as a stomachic and restringent.

The animals here are the same as in Peru and Mexico. The produce of the foil was found very fufficient for fublifling the inhabitants, until the mines of gold and diamonds were discovered; these, with the sugar plantations, occupy. so many hands, that agriculture lies neglected; and, in consequence, Brasil depends upon Europe for its daily food.

INHABITANTS, MANNERS, AND CUSTOMS. The portrait given us of the manners and customs of the Portuguese in America, by the most judicious travellers, is very far from being favourable. They are described as a people,

who, while funk in the most effeminate luxury, practise the most desperate crimes. Of a temper hypocritical and diffembling; of little fincerity in converfation, or honesty in dealing; lazy, proud, and cruel. In their diet peaurious; for like the inhabitants of most southern climates, they are much more fond of shew, state, and attendance, than of the pleasures of free society, and of a good table; yet their feasts, which are seldom made, are sumptuous to extravagance. When they appear abroad, they cause themselves to be carried out in a kind of cotton hammocks, called Serpentines, which are borne on the Negroes shoulders, by the help of a bamboo, about twelve or fourteen feet long. Most of these hammocks are blue, and adorned with fringes of the fame colour: they have a velvet pillow, and above the head a kind of teller, with curtains; so that the person carried cannot be seen, unless he pleases; but may either lie down or fit up, leaning on his pillow. When he has a mind to be feen, he pulls the curtains aside, and salutes his acquaintance whom he meets in the streets; for they take a pride in complimenting each other in their hammocks, and will even hold long conferences in them in the streets; but then the two slaves who carry them, make use of a strong well-made staff, with an iron fork at the upper end, and pointed below with iron: this they stick fast in the ground, and rest the bamboo, to which the hammock is fixed, on two of thefe, till their mafter's business or compliment is over. Scarcely any man of fashion, or any lady, will pass the streets without being carried in this manner.

TRADE AND CHIEF TOWNS.] The trade of Portugal is carried on upon the same exclusive plan on which the soveral nations of Europe trade with their colonies of America; and it more particularly resembles the Spanish method, in not sending out single ships, as the convenience of the several places, and the judgment of the European merchants, may direct; but by annual sleets, which sail at stated times from Portugal, and compose three shoats, bound to as many ports in Brasil; namely, to Pernambuco, in the northern part; to Rio Janeiro, at the southern extremity; and to the Bay of

All Saints, in the middle.

In this last is the capital, which is called St. Salvador, and sometimes the city of Bahia, and where all the sleets rendezvous on their return to Portugal. This city commands a noble, spacious, and commodious harbour. It is built upon a high and steep rock, having the sea upon one side, and a lake, forming a crescent, investing it almost wholly, so as nearly to join the sea, on the other. The situation makes it in a manner impregnable by nature; and they have besides added to it very strong forts siccious. It is populous, magnificent, and, beyond comparison, the most gay and opulent city in all Brasil.

The trade of Brasil is very great, and increases every year; which is the less surprising, as the Portuguese have opportunities of supplying themselves with slaves for their several works at a much cheaper rate than any other European power that has settlements in America; they being the only European nation that has established colonies in Africa, and from hence they import between 40 and 50,000 Negroes, annually, all of which go into the amount of the cargo of the Brasil seets for Europe. Of the diamonds there is supposed to be returned to Europe to the amount of 130,000l. This, with the sugar, the tobacco, the hides, and the valuable drugs for medicine and manufactures, may give some idea of the importance of this trade, not only to Portugal, but to all the trading powers of Europe.

The chief commodities the European ships carry thither in return, are not the situeth part of the produce of Portugal; they consist of woollen goods of all kinds, from England, France, and Holland; the lineus and laces

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n return, are it of woollen tens and laces of Holland, France, and Germany; the filks of France and Italy; filks and thread stockings, hats, lead, tin, pewter, iron, copper, and all forts of utenfils wrought in these metals, from England; as well as falt-fish, beef, flour, and cheese. Oil they have from Spain; wine, with some fruit, is nearly all they are supplied with from Portugal. England is at present most interested in the trade of Portugal, both for home consumption and what they want for the use of the Brasils. However, the French have become very dangerous rivals to us in this, as in many other branches of trade.

Brasil is a very wealthy and sourishing settlement. Their export of sugar, within 40 years, is grown much greater than it was, though anciently it made almost the whole of their exportable produce, and they were without rivals in the trade. Their tobacco is remarkably good, though not raised in such large quantities as in the American colonies. The northern and southern parts of Brasil abound with horned cattle: these are hunted for their hides only, of which no less than 20,000 are sent annually to Europe.

The Portuguese had been long in possession of Brasil before they discovered the treasures of gold and diamonds, which have since made it so considerable. Their steets rendezvous in the Bay of All Saints, to the amount of 100 sail of large ships, in the month of May or June, and carry to Europe a cargo little inserior in value to the treasures of the Spanish stota and galleons. The gold alone, great part of which is coined in America, amounts to near sour millions sterling; but part of this is brought from their colonies in Africa,

together with ebony and ivory.

HISTORY AND GOVERNMENT.] This country was first discovered by Americus Vespusio, in 1408, but the Portuguese did not plant it till 1549, when they fixed themselves at the bay of All Saints, and founded the city of St. Salvador. They met with some interruption at first from the court of Spain, who confidered the whole continent of South America as belonging to them. However, the affair was at length made up by treaty; and it was agreed that the Portuguese should possess all the country lying be-tween the two great rivers Amazon and Plata, which they still enjoy. The tween the two great rivers Amazon and Plata, which they still enjoy. French also made some attempts to plant colonies on this coast, but were driven from thence by the Portuguese, who remained without a rival till the year 1580, when, in the very meridian of prosperity, they were struck by one of those blows which instantly decides the fate of kingdoms: Don Sebastian, the king of Portugal, lost his life in an expedition against the Moors in Africa, and by that event the Portuguese lost their liberty, being absorbed into the Spanish dominions,

The Dutch, soon after this, having thrown off the Spanish yoke, and being not satisfied with supporting their independency by a successful defensive war; and suched with the juvenile ardor of a growing commonwealth, purfied the Spaniards into the remotest recesses of their extensive territories, and grew rich, powerful, and terrible, by the spoils of their former masters. They particularly attacked the possessions of the Portuguese; they took almost all their fortresses in the East Indies, and then turned their arms upon Brasil, where they took seven of the captainships or provinces; and would have subdued the whole colony, had not their career been stopt by the archibishop, at the head of his monks, and a few seattered forces. The Dutch were, about the year 1654, entirely driven out of Brasil, but their West India company still continuing their pretensions to this country, and harassing the Portuguese at sea, the latter agreed, in 1661, to pay the Dutch eight tons of gold, to relinquish their interest in that country, which was accepted; and the Portuguese have remained in peaceable possession all Brasil from

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that time, till about the end of the year 1762, when the Spanish Governor of Buenoe Ayres, hearing of a war between Portugal and Spain, took, after a month's siege, the Portuguese frontier fortress called St. Sacrament; but, by the treaty of peace, it was reftored.

FRENCH AMERICA.

HE possessions of the French on the continent of America are at pre-fent inconsiderable. They were masters of Canada and Louisiana; but they have now lost all footing in North America; though on the fouthern continent they have still a fettlement, which is called

CAYENNE, or Equinoctial France.

T is fituated between the equator and fifth degree of north latitude, and between the 50th and 55th of west longitude. It exteads 240 miles along the coast of Guiana, and near 300 miles within land; bounded by Surinam on the North, by the Atlantic Ocean, East; by Amazonia, South; and by Guiana, West. The chief town is Caen. All the coast is very low, but within land there are fine hills very proper for fettlements; the French have, however not yet extended them so far as they might; but they raise the same commodities which they have from the West India Islands, and in no inconsiderable quantity. They have also taken possession of the island of Cayenne, on this coast, at the mouth of the river of that name, which is about 45 miles in circumference. The island is very unhealthy; but having fome good harbours, the French have here fome fettlements, which raife fugar and coffee.

FRENCH ISLANDS IN AMERICA.

HE French were amongst the last nations who made settlements in the West Indies; but they made ample amends by the vigour with which they purfued them, and by that chain of judicious and admirable measures which they used in drawing from them every advantage that the nature of the climate would yield; and in contending against the difficulties which it threw in their way.

The government of the French West India islands was formerly under the most judicious and excellent regulations; their commerce sourished; and they were daily increasing in riches and population, when the Revolution took place in the mother country, and foon communicated its baneful in-

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HISPANIOLA, or Sr. DOMINGO.] This island was at first posfessed by the Spaniards alone; but by far the most considerable part fell into the hands of the French. As that part of the island possessed by the Spaniards was ceded to France by the treaty of peace lately concluded between the two countries, it must now be considered as a French island.

It is fituated between the 17th and 21st degrees north lat. and the 67th and 4th of west lon. lying in the middle between Cuba and Porto-Rico, and is 450 miles long, and 150 broad. When Hispaniola was first discovered by Columbus, the number of its inhabitants was computed to be at least a million. But such was the cruelty of the Spaniards, and to so infamous a height did they carry their oppression of the poor natives, that they were reduced to fixty thouland in he space of fitteen years. The face of the illand prefents an agreeable variety of hills, vallies, woods, and rivers; and the foil is allowed to be extremely fertile, producing fugar, cotton; indigo, tobacco, maize, and cassava root. The European cattle are so multiplied here, that they run wild in the woods, and, as in South America, are hunted for their hides and tallow only. In the most barren parts of the rocks, they discovered formerly filver and gold. The mines, however; are not worked now. The north-west parts, which are in the possession of the French, consist of large fruitful plains, which produce the articles already mentioned in valt abundance. This indeed is the best and most fruitful part of the best and most fertile island in the West Indies, and perhaps in the world.

The most ancient town in this island, and in all the New World, built by Europeans, is St. Domingo. It was founded by Bartholomew Columbus, brother to the admiral, in 1504, who gave it that name in honour of his father Dominic, and by which the whole island is sometimes named especially by the French. It is situated on a spacious harbour, and is a large, well-built city, inhabited, like the other Spanish towns, by a mixture of Euro-

peans, Creoles, Mulattoes, Mestizos and Negroes.

The French towns are, Cape St. Francois, the capital, which is neither walled or paled in, and is faid to have only two batteries, one at the entrance of the harbour, and the other before the town. It contains about 8000 whites and blacks. Leogane, though inferior in point of fize, is a good port, a place of confiderable trade, and the feat of the French government in that island. They have two other towns confiderable for their trade, Petit Guaves, and Port Louis.

It is computed that the exports of the French, from the above-mentioned places, are not less in value than 1,200,000l. They likewise carry on a contraband trade with the Spaniards, which is much to their advantage, as they

exchange French manufactures for Spanish dollars.

In the night between the 22d and 23d of August, 1791, a most alarming insurrection of the negroes began on the French plantations upon this island. A scene of the most horrid cruelties ensued. In a little time no less than one hundred thousand negroes were in rebellion, and all the manufactories and plantations of more than half the northern province appeared as one general conflagration. The plants and the mountains were filled with carnage and deluged with blood. Two commissioners were dispatched from France, while the Gironde party was in power, who acting upon the principles of the rights of man, were rather apostles of discord than of peace: they feem to have united with the people of colour, and a series of assatinations and pillage obliged the majority of the white colonists to take refuge in American

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ca. In October 1793 the royalifts of fort Jeremie, invited the English to take possession of that part of the island, and Cape Nichola Mole submitted in a few days after to the British forces. "They were obliged, however, partly on account of the diforders which defolated the island and partly on account of that dreadful fcourge the yellow fever, to abandon this island altogether.

Only one reflect ion we shall make from the above facts, which is, that the fituation of their unhappy negroes, men as well as their mafters, and who have as good a right to the liberty of independence as they have, will very much extenuate some of the enormities which they committed, enormities which will not hear a mention with those which these poor sufferers, have received from their tyrants in their first captivity, and in the subsequent hard treatment they have had. Let the proprietors of these slaves ask themselves, whether, had these negroes carried them as slaves into Africa, they would not have thought it a noble effort to endeavour to regain their freedom? Every man feels the answer which would be given : and that answer will

place the conduct of these Africans in its proper point of light.

GUADALOUPE.] So called by Columbus, from the refemblance of its mountains to those of that name in Spain, is situated in 16 degrees north lat. and in 62 west lon, about 30 leagues north of Martinico, and almost as much south of Antigua; being 45 miles long, and 38 broad .- It is divided into two parts by a small arm of the sea, or rather a narrow channel, through which no ships can yenture; but the inhabitants pass it in a ferry-boat. foil is equally fertile with that of Martinico, producing fugar, cotton, indigo, ginger, &c. This island was in a flourishing condition, and its exports of fugar were almost incredible. Like Martinico, it was formerly attacked by the English, who gave up the attempt; but in 1759, it was reduced by the British arms, and was given back at the peace of 1763. It was reduced in 1794 by the British but retaken by Victor Hughes.

ST. BARTHOLOMEW, DESEADA, ? Are three small islands AND MARIGALANTE, lying in the neighbourhood of Antigua and St. Christopher's, and of no great consequence to the French; except in time of war, when they give shelter to an incredible number of privateers, which greatly annoy our West-India trade. The former was

given to Sweden in 1785.

The small islands of St. Pierre and Miquelon, situated near Newfoundland have been already mentioned in our account of that Island, p. 967.

DUTCH AMERICA.

Containing SURINAM, on the Continent of SOUTH AMERICA.

FTER the Portuguese had dispossessed the Dutch of Brasil in the manner we have feen; and after they had been entirely removed out of North America, they were obliged to confole themselves with their rich possessions in the East Indies, and to sit down content in the West with Surinam; a country once in the possession of England, but of no great value whilst we had it, and which we ceded to them in exchange for New York;

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Dutch ing too to the riv is general low, and built on a tations 30 and most lefs profpe causes, to whom the merous, h colony in nam, Sara their form among the frequent i upon their great deal fome valua who bring quantity of

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with two or three small and barren islands in the north sea, not far from the

Dutch Guiana is situated between five and seven degrees north lat. extend; ing 100 miles along the coast from the mouth of the river Oronoque, north, to the river Maroni, or French Gujana, fouth. The climate of this country is generally reckoned unwholesome; and a considerable part of the coast is low, and covered with water. The chief fettlement is at Surinam, a town built on a river of the same name; and the Dutch have extended their plantations 30 leagues above the mouth of this river. This is one of the richest and most valuable colonies belonging to the United Provinces; but it is in a less prosperous situation than it was some years since, owing, among other causes, to the wars they have been engaged in with their fugitive Negroes, whom they have treated with great barbarity, and who are become for the merous, having increased from year to year, that they have formed a kind of colony in the woods, which are almost inaccessible, along the rivers of Surinam, Saramaca, and Copename, and are become very formidable enemies to their former masters." Under the command of chiefs, whom they have elected among themselves, they have cultivated lands for their sublistence, and making frequent incursions into the neighbouring plantations, revenge themselves upon their old oppressors. The chief trade of Surinam consists in sugar, great deal of cotton, coffee of an excellent kind, tobacco, flax, skins, and fome valuable dying drugs. They trade with the North American colonies, who bring hither horses, live cattle, and provisions; and take home a large quantity of molaffes.

Connected with Surinam, we shall mention the two Dutch colonies of Demerary and Issequibo on the Spanish main, which surrendered to the English in the year 1781, and were represented as a very valuable acquisition, which would produce more revenue to the crown than all the British West-India islands united. But the report was either not believed or slighted for the colonies were left desenceles, and soon were retaken by a French.

frigate.

Dr. Bancroft observes, that the inhabitants of Dutch Guiana are either whites, blacks, or the reddish-brown aboriginal natives of America. The promiscuous intercourse of these different people has likewise generated several intermediate casts, whose colours immutably depend on their degree of confanguinity to either Whites, Indians, or Negroes. These are divided into Mulattoes, Tercerones, Quarterones and Quinterones, with feveral intermediate subdivisions, proceeding from their retrogade intercourse. There are so great a number of birds, of various species, and remarkable for the beauty of their plumage, in Guiana, that several persons in this colony have employed themselves advantageously, with their slaves and dependants, in killing and preserving birds 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 flick of fome particular kinds of heavy American wood, communicates a shock perfeely resembling that of electricity. There are an immense number and variety of snakes in this country, and which form one of its principal inconveniencies. A fnake was killed fome years finee, on a plantation which had belonged to Peter Amyatt, Efq. which was upwards of thirty-three feet in length, and in the largest place, near the middle, was three feet in circumference. It had a broad head, large prominent eyes, and a very wide mouth, in which was a double row of teeth. Among the animals of Dutch Guiana is the Laubba, which is peculiar to this country. It is a small amphibious 6 M 2

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creature, about the fize of a pig four months old, covered with fine short hair; and its slesh, by the Europeans who reside here, is preferred to all other kinds of meat.

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DUTCH ISLANDS I'N A'MERICA.

ST. EUSTATIUS, SITUATED in 17° 29' N. lat. 63° 10' W. long.
To Eustatia. S and three leagues north-west of St. Christophers, is only a mountain, about 29 miles in compass, rising out of the sea like pyramid; and almost round. But though f small, and inconveniently laid out by nature, the industry of the Dutch has made it to turn to very good account; and it is faid to contain 5000 whites, and 15,000 negroes. The sides of the mountains are laid out in very pretty settlements; but they have neither springs nor rivers. They raise here sugar and tobacco; and this island, as well as Curassou, is engaged in the Spanish contraband trade, for which, however, it is not fo well fituated; and it has drawn the fame advantage from its constant neutrality. But when hostilities were commenced by Great Britain against Holland, admiral Rodney was fent with a considerable land and fea-force against St. Eustatius, which, being incapable of any defence, surrendered at discretion, on the 3d of February, 1781. The private property of the inhabitants was confifcated, with a degree of rigour very uncommon among civilized nations, and very inconsistent with the humanity and generolity by which the English nation were formerly characterised. reason assigned was, that the inhabitants of St. Eustatius had assisted the revolted colonies with naval and other stores. But on the 27th of November, the fame year, St. Eustatius was retaken by the French, under the command of the marquis de Bouillé, though their force confided of only three frigates and some small craft, and about 300 men.

CURASSOU.] Situated in 12 degrees north lat. 9 or 10 leagues from the continent of Terra Firma, is 30 miles long, and 10 broad. It feems as if it were fated, that the ingenuity and patience of the Hollanders (hould every where, both in Europe and America, be employed in fighting against an unfriendly nature; for the island is not only barren, and dependent upon the rains for its water, but the harbour is naturally one of the worst in America; yet the Dutch have entirely remedied that defect; they have upon this harbour one of the largest, and by far one of the most elegant and cleanly towns in the West Indies. The public buildings are numerous and handsome; the private houses commodious; and the magazines large, convenient, and well filled. All kind of labour is here, performed by engines; some of them so well contrived, that thips are at once lifted into the dock. Though this issand is naturally barren, the industry of the Dutch has brought it to produce a confiderable quantity both of tobacco and fugar; it has, befides, good faltworks, for the produce of which there is a brisk demand from the English islands, and the colonies on the continent. But what renders this island of most advantage to the Duich, is the contraband trade which is carried on between the inhabitants and the Spaniards, and their harbour being the rendez-

vous to all nations in time of war.

The Dutch ships from Europe touch at this island for intelligence, or pilots,

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eagues from It scems as if hould every rainst an unit upon the n America; on this hareanly towns dsome; the nt, and well of them fo hough this to produce good falt-he English nis island of rried on bethe rendezand then proceed to the Spanish coasts for trade, which they force with a strong hand, it being very difficult for the Spanish guarda coltas to take these vellels; for they are not only ftout thips, with a number of guns, but are manned with large crews of chofen feamen, dreply interested in the fafety of the vestel and the success of the voyage. They have each a share in the cargo, of a value proportioned to the station of the owner, supplied by the merchants upon credit, and at prime coft. This animates them with an uncommon courage, and they fight bravely, because every man fights in defence of his own property. Besides this, there is a constant intercourse between this

island and the Spanish continent.

Curaffou has numerous warehouses, always full of the commodities of Europe and the East Indies. Here are all forts of woollen and linen cloth, laces, filks, ribands, iron utenfils, naval and military stores, brandy, the spices of the Moluccas, and the calicoes of India, white and painted. Hither the Dutch West India, which is also their African Company, annually bring three or four cargoes of flaves; and to this mart the Spaniards themselves come in small vessels, and carry off not only the best of the Negroes, at a very high price, but great quantities of all the above forts of goods; and the feller has this advantage, that the refuse of warehouses and mercers' shops, with every thing that is grown unfashionable and unfaleable in Europe, go off here extremely well; every thing being fue-ficiently recommended by its being European. The Spaterds pay in gold and filver, coined or in bars, cacao, vanilla, Jefuits' bark, cochineal, and other valuable commodities.

The trade of Curaffou, even in times of peace, is faid to be annually worth to the Dutch no less than 500,000l. but in time of war the profit is still greater, for then it becomes the common emporium of the West Indies; it affords a retreat to thips of all nations, and at the fame time refuses none of them arms and ammunition to destroy one another. The intercourse with Spain being then interrupted, the Spanish colonies have scarcely any other market from whence they can be well supplied, either, with flaves or goods. The French come hither to buy the beef, pork, corn, flour, and lumber, which the English bring from the continent of North America, or which is exported from Ireland; fo that, whether in peace or

in war, the trade of this island slourishes extremely.

The trade of all the Dutch American fettlements was originally carried on by the West-India company alone: at present, such ships as go upon that trade pay two and a half per cent. for their licences: the company however, reserve to themselves the whole of what is carried on between Africa and the American islands.

·The other islands, Bonaire and Aruba, are inconsiderable in themselves, and should be regarded as appendages to Curassou, for which they are chief-

ly employed in raising cattle and other provisions.

The small islands of Saba and St. Martin's, situated at no great distance from St. Eustatia, hardly deserve to be mentioned; they were both captured by admiral Rodney and General Vaughan, at the time when St. Eustatia furrendered to the arms of Great Britain; but were afterwards retaken by the French.

DANISH ISLANDS IN AMERICA.

Sr. THOMAS.] A N inconfiderable member of the Carribbees, fituated in 64 degrees well lon. and 10 north lat. about 15 miles in circumference, and has a fafe and commodious harbour.

ST. CROIX, or SANTA CRUZ.] Another small and unhealthy island, lying about five leagues east of St. Thomas, ten or twelve leagues in length, and three or four where it is broadest. These islands, so long as they remained in the hands of the Danish West-I dia company, were ill managed, and of little consequence to the Danes; but that wife and benevolent prince, the late king of Denmark, bought up the company's flock. and laid the trade open; and fince that time the island of St. Thomas has been fo greatly improved, that it is faid to produce upwards of 3000 hogheads of fugar of 1000 weight each, and others of the West-India commodities in tolerable plenty. 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. As for Santa Cruz, from a perfect desert a few years fince, it is beginning to fettle fast; feveral persons from the English islands. force of them of very great wealth, have gone to fettle there, and have received very great encouragement to do fo. But, indeed, these two nations, the Dutch and Danes, hardly delerve to be mentioned among the proprietors of America; their possessions there being to inconsiderable; and yet the Dutch are faid to make their share of them worth at least 600,000ol. a year.

NEW DISCOVERIES.

UR knowledge of the globe has been considerably augmented by the late discoveries of the Russians, and still more by those that have been made by British navigators in the present reign, which have been numerous and important : and of these discoveries we shall therefore give a contpendious account.

NORTHERN ARCHIPELAGO.

HIS confifts of several groups of islands, which are situated between the Eastern coast of Kamtschatka and the western coast of the con-

tinent of groups, group, v 5. Anak viz. 1. I guelek ; and com Andreand ing name 6. Anagi is a volca fhuna; 1 group is d by the Ru 1. Ainue Tauagulai Agun-Ala

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 Mr. Coxe sea, which lies Voyages with when it was d merchaurs imn of ten years, m vate coaft, that tion of useful k Ga; and the mo been explored, which confider: groups, the first two of which are styled the Alcutian islands. The first

group, which is called by fome of the illanders Salignan, comprehends, 1. Beering's Island; 2. Copper Island; 3. Otma; 4. Samyra, or Shemyia ; s. Anakta. The fecond group is called Khao, and comprizes eight islands, viz. 1. Immak ; 2. Kilka ; g. Tchetchin ; Ava ; 5. Kavia ; 6. Tichanguelek; 7. Ulagama; 8. Amtschidgu. The third general name is Neglio and comprehends the illands known to the Russians under the name of bbees, fitu-Andreanoffski Oftrova; fixteen of which are mentioned under the follownorth lat. ing names: 1. Amatkinak; 2. Ulak; 3. Unalga; 4. Navotsha; 5. Unga: 6. Anagin; 7. Kagulak: 8. Illase, or Illak; 9. Takayanga, upon which odious haris a volcano; 10 Kanaga, which has also a volcano : 11. Leg ; 12, Sketunhealthy fhuna; 13. Tagaloon; 14. Gorleoi; 15. Otchu; 16 Amla. The fourth elve leagues group is called Kavalang, and comprehends fixteen islands; which are called ds, fo long by the Russians Lyssic Oftrova, or the Fen Islands; and which are named ; ny, were ill 1. A. uchta; 2. Tschigama; 3. Tschegula; 4. Uaistra; 5. Ulaga; 6. Tauagulana; 7. Kagamin; 8. Kigalga; 9. Skelmaga; 10. Umnak; 11.

> Semidit : 16. Senagak. Some of these islands are only inhabited occasionally, and for some months in the year, and others are very thinly peopled; but others have a great number of inhabitants, who constantly reside in them. Copper Island receives its name from the copper which the sea throws upon its coafts. The inhabitants of these islands are, in general, of a short stature, with strong and robust limbs, but free and supple. They have lank black hair, and little beard, flattish faces, and fair skins. They are for the most part well made, of frong conflitutions, suitable to the boisterous climate of their isles. The inhabitants of the Aleutian isles live upon roots which grow wild, and sea animals. They do not employ themselves in catching fish, though the rivers abound with all kinds of salmon, and the fea with turbot. Their clothes are made of the skins of birds, and of fea-otters.

> Agun Alashka; 12. Unimma; 13. Uligan; 14. Anturo-Leissume; 15.

The Fox islands are so called from the great number of black, grey, and red foxes with which they abound. The dress of the inhabitants confilts of a cap and a fur coat, which reaches down to the knee. Some of them. wear common caps of a party-coloured bird-skin, upon which they leave part of the wings and tail. On the fore part of their hunting and fishing caps, they place a small board like a skreen adorned with the jaw-bones of sea-bears, and ornamented with glass beads, which they receive in barter from the Ruffians. At their festivals and dancing parties they use a much more flewy fort of caps. They feed upon the flesh of all forts of fea animals, and generally eat it raw. But if at any time they choose to dress their victuals, they make use of a hollow stone; having placed the fish or slesh therein, they cover it with another, and close the interstices with lime or clay.

Mr. Coxe observes, that " the first project for making discoveries in that tempessuous sea, which lies between Kamtschatka and America, was conceived and planned by Peter I." Voyages with that view were accordingly undertaken at the expense of the crown; but when it was discovered, that the islands of the ses abounded with valuable furs private merchants immediately engaged with ardour in fimilar expeditions; and within a period. of ten years, more important discoveries were made by these individuals, at their own pri-vate coaft, than had hitherto been effected by all the efforts of the crown. The investigation of useful knowledge has also been greatly encouraged by the present empress of Rusla; and the most diffent parts of her walt dominions, and other countries and illands, have been explored, at her expense, by persons of abilities and learning, in consequence of which confiderable discoveries have been made.

le and beneany's flock, St. Thomas upwards of the West-ateers bring from hence or bare, and t a few years glish islands, e. and have hefe two nad among the confiderable; orth at least

ented by the at have been been numegive a com-

ated between of the continent They then lay it horizontally upon two stones, and light a fire under it. The provision intended for keeping is dried without salt in the open air. Their weapons consist of bows, arrows, and darts, and for desence they use wooden shields.

The most perfect equality reigns among these islanders. They have neither chiefs nor superiors, neither laws nor punishments. They live together in families, and focieties of several families united, which form what they call a race, who, in case of an attack, or defence, mutually help and support each other. The inhabitants of the same island always pretend to be of the same race; and every person looks upon this island as a possession, the property of which is common to all the individuals of the fame fociety. Fealts are very common among them, and more particularly when the inhabitants of one island are visited by those of the others. The men of the village meet their guests beating drums, and preceded by the women, who fing and dance. At the conclusion of the dance, the hofts ferve up the best provisions, and invite their guests to partake of the feast. They feed their children when very young with the coarlest flesh, and for the most part raw. If an infant cries, the mother in mediately carries it to the fea fide, and, whether it be fummer or with any holds it naked in the water until it is quiet. This custom is so far from doing the children any harm, that it hardens them against the cold, and they accordingly go barefooted through the winter without the least inconvenience. They feldom heat their dwellings: but, when they are desirous of warming themfelves, they light a bundle of hay, and stand over it; or else they set fire to train oil, which they pour into a hollow stone. They have a good share of plain natural fense, but are rather flow of understanding. They feem cold and indifferent in most of their actions; but let an injury, or even a suspicion only, rouse them from this phlegmatic state, and they become inflexible and furious, taking the most violent revenge, without any regard to the consequences. The least affliction prompts them to suicide, the apprehension of even an uncertain evil often leads them to despair, and they put an end to their days with great apparent infensibility.

THE DISCOVERY OF AN INLAND SEA CONTAINING A GREAT NUMBER OF ISLANDS IN NORTH AMERICA.

FROM the observations made by Captain Cook on the inhabitants of the western parts of America, about the latitude of 64° north, it appeared that a strong similarity appeared between them and the Esquimaux on the eastern coast. Hence it was even then conjectured that a communication by sea existed between the eastern and western sides of that continent.

In this part of America, however, a most surprizing discovery has lately been made, which, when properly authenticated, cannot fail to be of the utmost utility, not only to science in general, but to the commercial and political interests of mankind; not to say that it will undoubtedly contribute, by giving an opportunity for the advancement of civilization, to their moral interests also. This, though not made by captain Cook himself, took place in consequence of his discoveries on the north-west continent of America.

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In these parts he found that such quantities of valuable furs might be purchase ed from the inhabitants, as promifed to be a very valuable article of com-merce, provided any regular connection could be etablished between that part of the world and the British Lettlements in the East Indies. This task was quickly undertaken by some spirited adventurers, who unluckily found was querky undertaken by iome ipirited adventurers, who unjuckity sound themselves opposed both by friends and foes, viz. the East India Company and the Spaniards; the former pretending that they had no right to dispose of fure in the East Indies, and the latter, that they had none to bring them from the western coast of America. By one Mr. Etches, who fitted out ships for this purpose, it was discovered that all the western coast of America from lat. 48° to 57° north, was no continued tract of land, but a chain of illands which had never been explored, and that these concealed the entrance to a vast inland sea like the Baltic or Mediterranean in Europe, and which seems likewise to be full of islands. Among these, Mr. Etches ship, the Princess Royal, penetrated several hundred leagues in the north-east direction, till they came within 200 leagues of Hudion's Bay i but as the intention of their voyage was merely commercial, they had not time fully to explore the Archipelago, just mentioned, nor did they arrive at the termina-tion of this new Mediterranean fea. From what they really did difcover, it was inpposed that there might be this way a communication with Hudfon's Bay, in which case, the north-west passage to the East Indies would be found through feas much more navigable than those in which it had his therto been attempted. With a view to afcertain the existence of any navigable communication between the North Pacific and North Atlantic oceans, a voyage was undertaken by his majetty's orders the command of which was given to Captain Vancouver. Captain Vancouver let fail from Deptford February, 7. 1791, and arrived in England in 1795. The refult of his explorations, on the principal point of his million, is the complete certainty, that within the limits of his relearches on the continental shore of North America, no internal fea, nor other navigable communication exists, uniting the Pacific and Atlantic oceans.

THE PELEWISLANDS.

THE existence and situation of these islands were probably known to the Spaniards at a distant period; but from a report among the neighbouring islands, of their being inhabited by a savage race of Cannibals, it appears that there had never been the least communication between them and any of the Europeans, till the Antelope Packet (belonging to the East India Company) was wrecked on one of them, in August, 1783. From the accounts given of these islands, by captain Wilson, who commanded the packet, it appears that they are situated between the 5th and 5th degrees north latitude, and between 130 and 136 degrees of East longitude from Greenwich, and lie in a N. E. and S. W. direction; they are long but narrow, of a moderate height, and well covered with wood; the climate temperate and agreeable; the lands produce sugar-cane, yams; cocoa nuts; plan-

in our map of North America, an Island is laid down at the entrance of the river of the west, north latitude 45°, and west langitude 130°, the place where this discovery is said to have been made.

tains, bananas, eranges and lemons; and the furrounding feas abound with

the finest and greatest variety of fish:
The natives of these islands are a stout, well made, people, above the middle stature; their complexions are of a far deeper colour than what is under-specified by the Indian copper, but not black. The men go entirely naked, and the women wear only two small aprons, one behind, and one before, made of the hulks of the cocos nut dyed with different shades of yellow.

The government is monarchical, and the king is absolute, but his power is exercised more with the mildness of a father than a sovereign. language of Europeans, he is the fountain of honour; he occasionally creates his nobles, called Rupacks or Chief, and confers a fingular honour of knighthood, called the Order of the Bone, the members of which are dif-

tinguished by wearing a Bone on their arm.

lie idea, which the account published by captain Wilson gives us of thele islanders, is that of a people, who, though naturally ignorant of the arts and sciences, and living in the simplest state of nature, yet possess all that genuine politenels, that delicacy, and chaftity of intercourse between the fexes, that respect for personal property, that subordination to government, and those habits of industry, which are so rarely united in the more civilized

focieties of modern times.

It appears that when the English were thrown on one of these islands, they were received by the natives, with the greatest humanity and hospitality, and till their departure, experienced the utmost courtely and attention. They felt our people were distressed, and in consequence wished they fould share whatever they had to give. It was not that worldly munisicence that beltows and spreads its favours with a distant eye to retribuet tion. It was the pure emption of native benevolence, It was the love of man to man. It was a feene that pictures human pature in triumphant " colouring, and whilft their liberality gratified the fenfe, their virtue fruck " the heart."

THE MARQUESAS ISLANDS.

RE five in number, first discovered by Quiros, in 1595; and their situation better ascertained by captain Cook in 1774. St. Dominica is the largest, about 16 leagues in circuit. The inhabitants, their language, manners, and cloathing, with the vegetable productions, are nearly the fame as the Society illes.

OTAHEITE, or KING GEORGE'S ISLAND.

HIS island was discovered by captain Wallis, in the Dolphin*, on the 19th of June, 1767. It is situated between the 17th degree 28 min.

. The Dolphin was fent out, under the command of esptain Wallis, with the Swallow, command d by cap ain Carteret, at the expense of the British government, in August, 2706, in order to make discoveries in the feathern hemisphere. These vessels pre-1700, in order to make uncovering in the sounders memipater. These velicit preseaded together, till they came within fight of the South Sa, at the wellern entence
of the freir of Magellan, and from thence returned by different routes to England. On the 6th of June 1767, captain Wallace, discovered an siland, about for
males long, and three wide, to which he gave the name of Whispar-Jland, it being
discovered on Whispar-eve. Its latitude is 19° 26' S. and its longitude, 137° 36' W.
The next day he discovered another island, to which he gave the name of Queen Charlette

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hin*, on the gree 28 min.

h the Swallow, at, in August, fe vessels prefler contains outes to Engoutes to Engod, about tour fland, it being , 237° 56' W. Puece Charlette and the 17th degree 53 min. fouth latitude; and between the 149th degree 11 min. and the 140th degree 30 minutes west long. It consists of two peninfulas, of a fomewhat circular form, joined by an ilthmus, and is furround. ed by a reef of coral rocks, which form several excellent bays and harbours, where there is room and depth of water for almost any number of the largest fhips. The face of the country is very extraordinary, for a border of low land almost entirely surrounds each peninsula, and behind this border the land rifes in ridges that run up into the middle of these divisions, and these form mountains that may be feen at fixty leagues distance. The foil, except upon the very tops of the ridges, is remarkably rich and fertile, watered by a great number of rivulets, and covered with fruit-trees of various kinds, forming the most delightful groves. The border of low land that lies between the ridges and the sea, is in few places more a mile and a half broad, and this, to-gether with some of the vallies, are the only parts that are inhabited. Captain Wallis made fome stay at this island; and it was afterwards visited again by Captain Cook in the Endeavour, in April 1769. That commander was accompanied by Joseph Banks, Esq. now Sir Joseph Banks, and Dr. Solander; and those gentlemen, together with the captain, made a very accurate furvey of the island.

Some parts of the island of Otaheite are very populous; and captain Cook was of opinion, that the number of inhabitants on the whole island amounted to 204,000, including women and children. They are of a clear olive implexion; the men are tall, strong, well-limbed, and sinely shaped; the men are of an inferior size, but handsome, and very amorous, and interesting of different kinds; and the greatest part of the food eaten here is vegetable, as cocoa-nuts, bananas, bread-fruit, plantains, and a great variety of other fruit. Their houses, those which are of a middling size, are of an oblong square, about 24 feet long, and eleven wide, with a shelving

Hand. The Inhabitants of this ifland, captain Wallis fays, were of a middle stature, dark complexion, wish long black hair, which hung loofs over their shoulders. The men were well made; and the women handsome. Their clothing was a kind of coarse cloth or matting, which was fastened about their middle, and secmed capable of being brought up round their shoulders. This island is about fix miles long, and one mile wide and lies in latitude 190° 18' S. longitude 138° 4' W. In the space of a few days after, he also discovered several other small islands, to which he gave the names of Egment Island, Glouesser Island, Combertand Island, Prince William Henry's Island, and O'snaburgh Island.

On the 19th of the same month he discovered the Island of Otabette; and, after he had

quitted that issand, he discovered, on the 28th of July 1707, another issand about fix giles long, which he called Sir Charles Saunders's Island, and on the 30th of the same mouth, another about ten miles long, and four bread, which he called Lord Henris's Island, he arrived at Batavia on the 30th of November, at the Cape of Good Hope on the 4th of Schrary, 1708, and his ship anchored safely in the Downs, on the 20 of May following. Captain Carteriet, in the Swallow, after he had parted with captain Wallis, in the Dolphin, having passed through the strait of Magellan, and made some stay at the island of Malaseuero, discovered, on the 2d of July 1787, an island about five miles in circumsterence, to which he gave the name of Pittairin's Island. It les in latitude 35° 2'S, longitude 133° 21' W. and about a thousand leagues to the westward of the continent of America. The 11th of the same month he discovered another small island, which he called the Duke of Gloucester's Island. It had covered two other small islands, which he called the Duke of Gloucester's Island. The following month he discovered a cluster of small islands, to which he gave the name of Queen Schristic's Islands, and also three others, which he named Gower's Island, Simpjon's Islands and Gerieves's Islands. On the 24th of the same month, he discovered Sir Charles islands, and shout ten leagues in the direction of S, by E. He afterwards discovered several other about ten leagues in the direction of S, by E. He afterwards discovered several other shout, and proceeded round the Cape of Good Hope to England, where he arrived in March, 1769.

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roof supported on three rows of posts, parallel to each other, one row on each side, and one in the middle. The utmost height within is about nine on each tax, and one in the module, pe within about three feet and a half from the ground. All the reft is open, no part being inclosed with a wall. The roof is thatched with palm-leaves, and the floor governed fome increase deep with loft hay, over which they lay mats; and upon these they it in the day, and sleep in the night. They have no nools among them made of metal; and those they use are made of itone, or tome kind of bones. The inhabitants of Otalicite are remarkable for their cleanliness; for both men and women constantly wall their me to bodies in running water three times every day. Their language is for and melodious, and abounds with vowels. There are no tame animals on the illand but bogs, dogs, and poultry; and the only wild animals are tropical hirds, paragrats, pigeons, ducks, and a few other hirds, rats, and a very few lergents. The fea, however, supplies the inhabitants with a great variety of the most execulent fifh.

In other countries, the men cut their hair foot, and the women pride themielves on its length; but here the women always cut it there round their ears, and the men (except the fishers, who are almost continually in the water) fuffer it to spread over their shoulders, or tie it up in a bunch on the top. They have the custom of discolouring the skin, by pricking it with a finall instrument, the teeth of which are dipped into a mixture of a kind of lamp-black, and this is called tastowing. This is performed upon the youth of both fexes, when they are about twelve or fourteen years of age, on leveral parts of the body, and in various figures. Their principal manufacture is their cloth, of which there are three kinds, made of the bark of three different trees. The finest and whitest is made of the Chinese paper, mulberry tree; and this is chiefly worn by the principal people. Another considerable manunacture is matting, some of which is finer, and in every respect better than any we have in Europe. The coarier fort ferves them to fleep upon, and the finer to wear in wet weather. They are likewife very dexterous in making wicker work ; their balkets are of a thousand different patrons, and many of them exceedingly neat. The inhabitants of Otaheite believe in one Supreme Deky, but at the same time acknowledge a variety of subordinate Deities: they offer up their prayers without the use of idols, and believe the existence of the foul in a feparate flate, where there are two fituations, of different degrees of happiness. Among these people a subordination is established, which somewhat refembles the early state of the European nations, under the feudal fystem. If a general attack happens to be made upon the island, every diffrict is obliged to furnish its proportion of foldiers for the common defence. Their weapons are flings, which they use with great dexterity, and clube of about fix or feven feet long, and made of a hard heavy wood They have a great number of boats, many of which are constructed for warlike operations.

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Tus SOCIETY ISLANDS

P the feveral islands to called, and which were discovered by captains. Cook *, in the year 1909, the principal are, Hungains, Uleyna, Otana, and Bolasola. Hughavar is about 31 leagues to the northwest of Otaheite, and its productions are exactly the fame, but it appears to be a month forwarder. The inhabitants feem to be larger made, and

As the close of the year 1767 is was refelved, by the Reyal Society, that it would be present to fend persons into some part of the South See, to observe a stacker it she plainet. Venus over the sun's disk, which, according to altronomical calculation, would be present in year 1760; and that the islands called Marqueles de Mendona, or those of Retterdina or similared in, were the property place they known for making, lich observation. In consequence of chole sessions, it was recommended to his rejudy, in a monarcial from the fociety, detect Rubrary, 1763, that he would be pleased to an order lich an absorption to be made; upon which his respect flights to the lorde commissioners of the admirally his pleasure, that a ship should be provided to carry such observers, as the focusty flusted minimum to the fourth Seet; and accordingly a bask of three mudded and seventy flusted minimum to the fourth Seet; and accordingly a bask of three mudded and seventy town who presented for these parpola. It was now a select the sevent with Mac. Charke Green, a gentleman who had been long assistant to Dr. Bradley, at the Royal Observatory at Greenwich, to observe the transit. But while this vessel was getting ready for her expectation, espeam Wallis returned; and it having been recommended to him by load Mornon, when he went out, to fix on a proper place for this altronomical observation, he, by letter, dated the Bolybis, the 18th of May 1766, the day before he lauded at Halings, mentioned Port Royal harbour, in the island of Otaheite; the Royal Society, therefore, by letter, dated the beginning of June, in whiter to observe the Royal Society should be proved to the second of the plane. Captain Cook fet fail from Plymouth, in the Rudesvour, on the 26 of August 1768. He was accompanied in ois voyage by Jesoph Bushs, Rig, and Dr. Schadde. They made no discovery till they get within the tropic, where they full in with Language. The regular of their observe to its produce and inhabitants; and on the Arhol I une, the whole passage of

whence he proceeded to Batavia, and from thence round the Cape of Good Rieps to Rog-land, where he arrived on the rath of June 1971.

Soon after captain Cook agenum house in the Endeavour, it was refolved to equip two fings, in order to make farther diftoveries in the fouthers hemisphere. Accordingly the Refolution and the Adventure were appointed for that purpose; thu first was commanded by captain Cook, and the latter by captain Tohias Burneaux. They failed from Plymouth Sound, on the 13th of July, 1772; and on the 29th of the fane month arrived at the island of Madeira. From themee they proceeded to the Cape of Good Riope; and in February, 1773, arrived at New Zerland, having lought in vaim for a fouthern continent. In that month the Refolution and the Adventure separated, in confequence of a thick for, but they joined company again in Queen Charlotte's Bound, on the 18th of May following. In August they arrived at Orabeits; and in September they discovered Riervey's fland. On the 2d of Oddobrithey came to Middleburgh, one of the Friendly liftands; and about the code of that month, the Refolution and the Adventure were separated, and did not join company any more. Captain Cook, however, proceeded in the Resolution, in order to make discoveries in the conthern polar regions, hut was stopped, in his progress by the fee, in the latitude of 71 dagrees to minutes south; longitude 100 degrees 54 minutes well. The then proceeded in Rainer Manuela Bliffer's liftands; and sgain fleered for Otaheits, where he arrived on the said of April, and made some lifty, and also when he are the Mary liftands, and sgain fleered for Otaheits, where he arrived on the said of April, and made some lifty, and also visited the Reighbouring illes. In August, he came to the New Fig.

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established, tione, under n the island, he common t dexterity, heavy wood. Sted for war-

more flout, than those of Otaheite. Mr. Banks measured one of the men, and found him to be fix feet three inches and a half high ; yet they are fo indolent, that he could not perfuade one of them to go up the hills with him : for they faid, if they were to attempt it, the fatigue would kill them. The women are fairer than those of Otaheite, and both sexes appear less himill and lefs curious; though in their drefs, language, and almost every other circumstance, they are the same. Their houses are nest, and they have host houses that are remarkably large. Ulites is about seven or eight leagues to the fouth-westward of Huaheine, and is a much larger island, but appears neither to fertile nor to populous. The principal refreshments to be procured here are plantains, cocoa nats, yams, hogs, and fowls; but the two last are rather scarce. Otabo is divided from Ulitea by a strait, that in the narrowell part is not above two miles broad. This island affords two good har-boors, and its produce is of the same kind as that of the other islands. About four leagues to the north west of Otaha lies Bolabola, which is surrounded by a reef of rocks, and feveral finall illands, all of which are na more than eight leagues in compate. To these islands, and those of Marus, which lie about fourteen miles to the westward of Bolabola, containing size in all, captain Cook gave the name of the Society Islands,

OHETE

HIS island is fituated in the latitude of 22 deg. 47 min. fouth, and is the longitude of 150 deg. 47 min. west from Greenwich. It is this.

s. fome of which were first discovered by him. After leaving these islands, he steerto the foothward a few days, and diffeovered New Caledonia. Having for repret the footh walk coaft of this bland, Captaio Cook feered again for 'New Zealand, in order to refresh his crew, and put his fair into a condition to encounter the danger strending the advication in the high fouthern latitudes. Directing his course to the fouth and esfi, after to refresh his crew, and put his ship into a condition to encounter the danger strending the savigation in the high fouthern latitudes. Directing his course to the fouth and sell, site savigation in the high fouthern latitudes. Directing his course to the fouth and sell, site savigation to the first of the fouth and sell, site savigation in the high fouthern latitude of 53 degrees, fix minutes fouth, longitude 138 degrees 36 minutes well, without meeting with any continent, captain Coak gave up all hopes of difeovering any in this occan; and therefore came to a refolution to fleer directly for the westernance of the strait of Mingellan, with a view of coasting and surveying the outcomes or fouth side of Terra del Fuego. Keeping accordingly in about the latitude of 53 ar 55, and steering nearly eas, he arrived off the western mouth of the fariats of Magellan, without meeting with any things remarkable in his new route. In January, 1773, he discovered a large and dreary island, to which he gave the name of Sould Google. He afterwards discovered various capes and elevated soon clad coasts, to the most fouthern part of which he gave the name of the Southern Their, as teing the nearch land to that pole, which has yet been discovered. In February he discovered Sandaid Land, and several islands towered with snow. He then proceeded round the Cape of Good Hope to England, where he arrived on the 30th of July, 1775. Captain Funceux had returned to England, in the Adventure, a year before, having proceeded home round the Cape of Good Hope without making any remarkable discovery. Ten of his mer, their course of Good Hope without making any remarkable discovery. Ten of his mer, their course of his beat acrew, had been murdered and eaten by some of the savage of this lack. As to Captain Cook, in the course of his voyage in the Resolution, he had made the circuit of the southers occan, in a sligh latitude, and had traversed it in such a manner, as to leave not the least room for the possibility of there being a southern worth for preferving the health of his men.

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when viewed spects in nat which, bein trees which o able height, interfperfed a vered with g fruit and of tivee. In or captain Cook illand. Fro illand. which confifte of trees, and lightful profp with the plea tion, behold t the hips of E pole, indepen tenty, that c amanity.

HIS cou the year deen generally fertile as some of the other islands in their seas. The inhabitants are lastly and well made, but are rather browner than those of Otaheite. Their principal weapons are long lances made of etoa-wood, which is very hard, and some of them are near twenty feet long.

T. H. E. F. R. I. E. N. D. L. Y. I. S. L. A. N. D. S. C.

THESE Islands were so named by Captain Cook in the year 1773, ea account of the friendship which appeared to sublist among the inhabitants, and from their courteous behaviour to strangers. Abel Jansen Takman, an eminent Dutch navigator, first touched here in 1643, and gave sames to the principal islands. Captain Cook laboriously explored the whole cluster, which he found to consist of more than fixty. The three islands which Tasman saw he named New Amsterdam, Rotterdam, and Middleburg. The first is the largest, and extends about a t miles from east to west and 13 from north to south. These islands are inhabited by a race of Iudians, who cultivate the earth with great industry. The island of Amsterdam's intersected by straight and pleasant roads, with fruit trees on each side, which provide stade from the scorching heat of the sun.

which provide flade from the scorching heat of the sun.

The chief islands are Annamooka, Tongataboo, and Eooa. This last The chief islands are Annamooks, Tongataboo, and Ecoa. This last when viewed from the thip at anchor, formed one of the most beautiful prospects in nature; and very different from the others of the Friendly Illes; which, being low and perfectly level, exhibit nothing to the eye but the trees which cover them : whereas here, the land riling gently to a confiderable height, presented an extensive prospect, where gover of trees are only interfeetled at irregular distances, in beautiful diforder, and all the rest is covered with grafs, except near the shores, where it is entirely covered with fruit and other trees; amongst which are the habitations of the natives. In order to have a view of as great a part of the island as possible, castain Cook and fome of his officers walked up to the highest point of the illand. From this place they had a view of almost the whole illand, which confifted of heautiful meadows, of prodigious extent, adorned with tufts of trees, and intermixed with plantations. While I was furveying this delightful prospect, fays captain Cook, I could not help flattering myself with the pleafing idea that some future navigator may, from the same station, behold thele meadows stocked with cattle, brought to these islands by the thips of England; and that the completion of this fingle benevolent purpole, independent of all other confiderations, would fufficiently mark to poferity, that our voyages had not been useless to the general interests of Aumanity.

NEWZEALAND.

THIS country was first discovered by Tasman, the Dutch navigator, in the year 1022, who gave it the name of Staten Land, though it has been generally distinguished in our maps and charts, by the name of New Zealand,

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ad, and was supposed to be part of a southerly continent , but it is now known, from the late discoveries of captain Cook, who failed round it, to confide of two large islands, divided from each other by a strain four or five langues broad. They are lieuated between the latitudes of 34 and 48 degrees fouth, and between the longitudes of 166 and 180 degrees caft from Greenwich. One of these islands is for the most part mountainous, rather barres, and but thinly inhabited; but the other is much more fertile. and of a better appearance. In the opinion of Sir Joseph Banks, and of Dr. Bolander, every kind of European fruits, grain, and plants, would flourish here in great lumuriance. From the vegetables found here, it is supposed, that the winters are milder than those in England, and the summers not hotter, though more equally warm; so that it is to be inagined, that if this chantry were to be settled by people from Europe, they would with moderate industry, be soon supplied, not only with the necessaries, but the sugaries of life, in great abundance. Here are forests of rast extent, filled with very large timber trees; and near four hundred plants were found here that had not been described by the naturalists. The inhabitants of New Zealand are found and robuilt, and equal in statute to the largest Europeans. Their colours in general is brown but in feature to the largest Europeans. our in general is brown, but in few deeper than that of a Spaniard who has been exposed to the sun, and in many not so deep 1 and both sexes have good features. Their dress is very uncouth, and they mark their bodies in mainer fimilar to the inhabitants of Otaheite, which is called tattowing. Their principal weapons are lances, darts, and a kind of battle-axes; and they have generally focus themselves very hostile to the Europeans who have vifited them.

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The transfer of the state of th HIS name was given by captain Cook to a clufter of iffands, the mol northerly of which was feen by Quiros, the Spanish navigator, in 1606, and by him named Theres del Espiritu Santo. From that time till captain Cook's voyage in the Endeavour, in 1769, this land was supposed to be part of a great fouthern continent, called Terra Australia incognita. But when captain Cook and failed round New Zealand, and along the castem coast of New Holland, this opinion was fully confused. On his next vayage in the Refolution, he refolved to explore those parts accurately,; and accordingly, in 1774, besides ascertaining the extent and fituation of these illands, he discovered several in the group, which were before unknown. The New Hebrides are fituated between the latitudes of 14 deg. 20 min. and 20. deg. 4 min. fouth; and between 166 deg. 41 min. and 170 deg. 21 min. east longitude. They consist of the following islands, some of which have received names from the different Buropean navigators, and others retain the names which they bear among the natives, viz. Tierra del Espiritu Santo, Mallicallo, St. Bartholomew, Isle of Lepers, Aurora, Whitsuntide, Ambrym, Immer, Appee, Three Hills, Sandwich, Montagu, Hinchinbrook, Shepherd, Eorromanga, Irronan, Annatom, and Tanna.

Not far lies New C ia 1774. Aderable, n floue, tall. A fewiles tany Island

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One thing that its coast i is by no means Abrolhos, or Dutch Indian Pelfart, a Du Betavie, havin land in fight, bigger, about frefh watch, an to the contine proach, they to land. Con

them-

Not far diffent from the New Hebrides, and fouth-westward of them, lies New Casendonia, a very large island, soit discovered by Captain Cook, in 1774. It is about chatty-feven leagues long, but its breadth is not considerable, nor any where exceeds ten leagues. It is inhabited by a race of flows, tell, well proportioned Indians, of a swarthy or dark chefaut browns. A sewleagues diffant are two small islands called the island of Pines, and Botany Island.

NEWHOLLAND

THE largest island in the world, and formerly supposed to be a part of that imaginary continent, called Terra Audiralia Incognita, lice between to deg. 30. min. and 43 deg. fouth latitude, and between \$10 and 153 deg. 50 mm. caft longitude; extending in all as much as the whole continent of Europe, the eastern coast running no less than 2000 miles in length from north-east to fouth-well. Its dimensions from east to west have not been to exactly aftertained, as we are obliged to take our information concerning them from the account of savigators of different nations, who visited this part of the world at a time when the method of making observations, and finding the latitudes and longitudes of places was less accumes than it is now. Different parts of the country have been called by the names of these discoverers as Van Diemen's land, Carpentaria, &c., s and though the general appellation of the whole was New Holland, it is now applied by geographers to the north and west parts of the country. The eathern part, called New South Wales, was taken postersion of in his majefty's name by Captain Cook, and now forms a part of the British dominions, a colony being very lately formed there chiefly of the convicts, fentenced to tradiportation.

The accounts of the climate and feil of this extensive country, now become an object of importance to Great Britain, are very various, and indeed it cannot be superfied otherwise, as different parts have been explored at different times, and at different featons of the year. In general, however, the relations are by no means favourable; the featoust, the only place on which any inhabitants have been discovered, appearing fandy and barron, and as for the inland parts, which might reasonably be suppased more fertile, they are now thought to be wholly uninhabited; but whether this proceeds from the natural steadies of the foil, or the barbarity of the inhabitants.

who keep not be vet cultivate it, is not yet discovered.

One thing we are assured of by all who have ever visited this country, that its coast is surrounded by very dangerous shoals and rocks, so that it is by no means easy to effect a landing upon it. A shoal called Houtman's Abrolhos, or shoal, from Frederick Houtman, commander of a steet of Dutch Indiamen. in 1618, lies on the western coast, on which commodore Pellart, a Dutch navigator, was wracked in 1629. When his ship, the latavis, having on board 330 med, struck on this shoal, there was and in light, excepting some small rucky islands, and one considerably higger, about three leagues distant. All these were explored in search of sells water, and none being sound, they were obliged to sail in their shift to the continent, which they soon after discovered. But on their sper proach, they found the coast so excessively rocky, that it was impossible to land. Continuing their course northward for two days they sound

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shemicives in 27 degrees of fouth latitude; but hill the shore was so extremely steep, that there was no possibility of approaching it. It presented than same appearance as far north as 24 degrees ; but the men being now resolved to get on shore at any rate, fix of them who were expert swimmers threw themselves into the sea, and with much ado got to land; Here they employed themselves in searching for fresh water, but finding none, they were obliged to swim back again to their skiff. Next day they discovered a cape, from the extreme points of which ran a ridge of rocks for about a mile into the fea, with another behind it; but still no passage was found to the continent. Another opening appeared about noon the same day, into which they ventured, though the passage was extremely dangerous, even for a skiff, having only two feet water, with a rugged stony bottom. Here, however, they effected a landing, but though they made the most diligent search for fresh water, they could find neither rivulets, springs, nor even water that could be drank by digging of wells. The shoal on which commodore Pelfart was wrecked, is placed by Dampier in 27 degrees Sking the fouth latitude.

This navigator explored the coast of New Holland in 1688 and 1690. In the last of these voyages he fell in with the land in 26 deg. south latitude; but could not land on account of the steepness of the shore. In 22 deg. 22 min. he found another shoal, which was the first he had met with since leaving the Abrolhos in 27 deg. In 20 deg, 21 min. he fell in with some rocky Islands, which, from the nature of the tides, he supposed to extend in a range as far south as Shark's Bay, in 25 deg, and nine or ten leagues in breadth from east to west. In 18 deg, 21 min. he effected a landing, but the shore here, as in all other places visited by this navigator, was excessively rocky at low water, so that it is then impossible to land. At high water, however, the tides rise so high, that beats may get over the rocks to a

fandy beach, which runs all along the coaft,

The fouthern part of this idand, visited by captain Tasman in 1642, was found less difficult of access. He pursued the coast as far fouth as 44 degrees, where it begins to out to the eastward; and from his time the country appears not to have been visited by any Europeass, till the year 1970, when captain Furneaux of the Adventure, reached the point we fpeak of, lying in 43 deg. 17 min. fouth, 145 deg. 30 min. and by account 143 deg. 10 min. east from Greenwich. Several islands appeared to the north-west, one of which was named by Captain Cook, Eddystone, from its resemblance to the light house of that name; and he observes that nature seems to have left these two rocks for the same purpose that the Eddystone light house was built by man, viz. to give navigators warning of their danger; for they are the conspicuous summits of a ledge of rocks inder water, on which the sea in many places breaks very high. Their fur face is white with the dung of sea sowie, which makes them conspicuous at a considerable distance.

This celebrated navigator Captain Cook, spent upwards of four months in surveying the eastern coast, the extent of which as has already been mentioned, is nearly 2000 miles. The bay in which he auchored, from the great quantity of herbs found on shore, was called Boxany Bay, and is the place for which the convicts were originally defined; though now they are settled in another part of the Island, about fifteen miles to the northward, named by captain Cook, Port Jackson, the principal settlement being

called Sydner Cove.

This was not visited or explored by Captain Cook; it was seen at the distance

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au in 1642, fouth as 44 his time the time the point we in by account cared to the year he point we in barren that the warning of rocks unforces that the warning of rocks unforces at the process at the

four months y been mened, from the BAY, and is gh now they the northement being

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diffance of between two and three miles from the coalt; but had fortune conducted him into the barbour, he would have found it much more worthy of his attention as a featmen than Botany Bay, where he passed week. From an entrance not more than two miles broad, Port Jackson gradually extends into a noble and capacious bason, having soundings sufficient for the largest vessels, and space to accommodate in perfect security any number that could be assembled. It runs chiefly in a western direction about 13 miles into the country, and contains no less than too small cover formed by narrow necks of land, whose projections afford shelter from the winds.

Sypner Cove lies on the fouth fide of the harbour, between five and fix miles from the entrance. The neck of land that forms this cove is mostly covered with wood, yet so rocky, that it is not easy to comprehend how the trees could have found sufficient nourishment, to bring them to so considerable a magnitude. The foil in other parts of the coast, immediately about Port Jackson, is of various qualities. This neck of land, which divides the south end of the harbour from the sea, is chiefly sand. Between Sydney Cove and Botsiny Bay the first space is occupied by a wood, in some parts a mile and a half, in others three miles broad. Beyond that is a kind of heath, poor, sandy, and full of swamps; but, as say as the eye can reach to the westward, the country is one continued wood.

The name of Cumberland county was given by the government to this part of the territory. It is above 50 miles in leagth, and 30 broad. The boundaries fixed for Cumberland county were, on the well, Carmarthen and Landown Hills; on the north, the northern parts of Broken Bay; and to the fouthward, the fouthern parts of Botany Bay. Thus including completely these three principal bays, and leaving the chief place of settlement at Sydney Cove, nearly in the centre.

fettlement at Sydney Cove, nearly in the centre.

At the very first landing of Governor Philip on the shore of Botany Bay, an interview took place with the natives. They were all armed, but on seeing the governor approach with signs of friendship, alone and unarmed, they readily returned his considence by laying down their arms.

They were perfectly devoid of cloathing, yet feemed fond of ornaments, putting the beads and red baize that were given them on their heads or necks, and appearing pleafed to wear them.

The different coves of Port Jackson were examined with all expedition, and the preference was given to one which had the finest spring of water; and in which ships can anchor so close to the shore, that at a very small expence quays may be constructed, at which the largest vessels may unload.

After they had all landed at Sydney Cove, a plan was laid down for building a town, according to which were traced out the principal streets, the governor's house, main-guard, hospital, church, store-houses, and barracks. In some parts of this space, temporary barracks are erected, but no permanent building will be allowed, except in conformity to the plan laid down. Should the town be farther extended in suture, the form of other streets are also marked out, in such a manner as to ensure a free circulation of air. The principal streets, according to this design, will be 200 feet wide.

The climate at Sydney Cove is confidered, on the whole, as equal to the fineft in Europe. The rains are never of long duration, and there are feldom any fogs. The foil, though in general light, and rather fandy in this part, is full as good as usually is found to near the fea-fide. All the

plants and fruit trees brought from Brail and the Cape, which were not damaged in the passage, thrive exceedingly, and vegetables have now become plentiful, both the European forts, and such as are peculiar to New

South Walco.

The natives of New Holland, in general, feem to have no great aversion to the new fettlers; the only acts of hollility they ever committed were on account of their occupying the fifthing-grounds, which the New Hollanders justly supposed to belong to themselves. They appear, however, to be in too savinge a state to be capable as yet of deriving any instruction from their new neighbours. They are fo ignorant of agriculture, that it feems most probable, affer do not even know the use of corn, and, therefore, perhaps more from ignorance than malice, efet fire to that which the colonife had raifed for their own use. To avoid such disagreeable incidents, a new settlement was begun on a small uninhabited island, named Norfolk Island, lying in south latitude 30°, and east long. 168°, so' at the distance 1200 miles from New Holland. The party fent out to form this fettlement confifted only of 16 persons, who took possession on the 14th of February, 1788. This settlement was found so eligible, that, in October 1788, another party was sent thicker, so that the new colony, at the time the last advices were received, consisted of 44 men and 16 women; who being supplied with 18 months provisions, will probably be able to cultivate the foil in such a manner, as to enable them to form a granary, which will put those who are settled on New Holland, entirely out of danger from their barbarous neighbours.

For a more particular account of this new fettlement, we refer our readers to the Voyage of Governor Phillip to Botany Bay, published by

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NEW GUINEA.

ILL the late discoveries, was thought to be the north coast of an extensive continent, and to be joined to New Holland; but captain Cook discovered a strait between them, which runs north cast, through which he sailed. Thus it was found to be a long narrow illand, extending north cast, from the second degree of south latitude to the twelfth, and from one hundred and thirty-one to one hundred and fifty degrees cast longitude; but in one part it does not appear to be above fifty miles broad. The country consists of a mixture of very high hills and vallies, interspersed with groves of cocoa-nut trees, plantains, breadfruit, and most of the trees, shrubs, and plants, that are found in the other South-sea islands. It affords from the sea a variety of delightful prospects. The inhabitants make nearly the same appearance as the New Hollanders on the other side the straits.

To the north of New Guinea is New BRITAIN, which is fituated in the 4th degree of fouth latitude, and 152 deg. 19 min. east longitude from Greenwich. It was supposed to be part of an imaginary continent till capt. Dampier found it to be an island, and failed through a strait which divides it from New Guinea. Capt. Carteret, in his voyage round the world, in 1767, found it was of much less extent than it was till then imagined to be, by failing through another straight to the north, which separates it from a long island, to which he gave the name of New Ireland. There are many high bills in New Britain, and it abounds with large and stately trees. To the eastward of New Britain, and in both the above straits, are many islands,

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most of which are said to be extremely fertile, and to abound with plastains and coops out trees.

New Incland extends in length, from the porth-east to the south east, about two hundred and seventy miles, but is in general very narrow. It abounds with a variety of trees and plants, and with many pigeons, parrots, rooks, and other birds. It inhabitants are black and woolly headed like the Negroes of Guines, burnive not their flat noise and thick lips. North westward of New Ireland a cluster of islands was seen by capt. Carteret, lying very near each other, and supposed to consist of twenty or thirty in number. One of these, which is of very considerable extent, was named New Hamover; but the rest of the cluster received the name of the Aumentage.

SANDWICH ISLANDS.

ESIDES the voyages of discovery already mentioned, another voy-BESIDES the voyages of uncovery and capt. Clerke, in the Priolution and Discovery, during the years 1776, 1777, 1778, and 1777, in fearch of a north-well passage between the continents of Asia and America. After they had arrived at the Cape of Good Hope they proceeded from thence to New Holland. In their course they discovered to counts, which capt. Cook called Prince Edward's Ides. The largest about 15 leagues in circuit, is in latitude 46, 53 fouth, longitude 37, 46; the other about 9 leagues in circuit, lat. 46, 40, and long. 38, 8, E. both barren and almost covered with snow. From New Holland to New Zealand, and afterwards they vilited the Friendly and the Society Isles. In January, 1777, they arrived at the Sandwich Isles, which are twelve in number, and are situated between 22 deg. 15 min. and 18 deg. 53 min. N. latitude. The air of these islands is in general falubitious, and many of the vegetable productions are the same with those of the Society and Friendly Isles. The inhabitants are of a middle fize, flout, and well made, and their complexions in general a brown olive. On the 7th of February, being nearly in lat. 44. deg. 35 min, north, and long. 235 deg. 36 min. eath, they faw part of the American continent, bearing north east. They afterwards discovered King George's Sound, which is fituated on the north-west coast of America, and is extenfive: that part of it where the ships under the command of capt. Cook anchored, is in lat. 49 deg. 36 min. north, and long. 233 deg. 28 min. eaft. The whole found is furrounded by high land, which in fome places appears very broken and rugged, and is in general covered with wood to the very top. They found the inhabitants here rather below the middle fize, and their complexions approaching to a copper colour. On the 12th of May, they discovered Sandwich Sound, in lat. 59 deg. 54. min. north. The harbour in which the ships anchored, appeared to be almost surrounded with high land which was covered with fnow; and here they were vilited by fome of the Americans in their canoes. They afterwards proceeded to the island of Unalaschka, and after their departure from thence, still continued to trace the American coast, till they discovered the strait which separates it from the continent of Alia. Here both the hemispheres presented to the view, a naked and flat country, without any defence, and the fea between them not very deep. They pasted the strait, and arrived on the 20th of August 1778, in lat. 70 deg. 54 min. long. 194 deg. 55 min. where they found themselves almost surrounded with ice, and the farther they proceeded to the 'eastward,

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the closer the ice became compacted. They continued labouring among the ice till the 25th, when a storm came on, which made it dangerous for them to proceed; and a consultation was therefore held on board the Resolution, as foon as the violence of the gale abated, when it was refolved, that as this passage was impracticable for any afeful purpose of navigation, which was the great object of the voyage, it should be prosected no farther; and especially on account of the condition the ships were in, the approach of winter, and their great distance from any known place of refreshment. The voyage, indeed, afforded sufficient evidence, that no practicable passage exists between the Atlantic and Pacific Oceans towards the North; and this voyage alfo 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 matives, on the island of O'why hee, one of the Sandwich illes, on the 14th of February, 1779; not to much by his own rathness, as through the inadvertence and neglect of some of his own people; his death was univerfally regretted, not only in Great Britain, but also in other parts of Europe, by those to whom his merits and pub-In his last voyage he had explored the coast of lic fervices were known. America, from 42 deg. 27 min, to 70 deg. 40 min. 57 fec. north. After the death of captain Cook, the command devolved on captain Clerke, who died at sea on his return to the southward on the 22d day of August 1770. The two ships returned home by the Cape of Good Hope, and on the 5th of October 1780, anchored at the Nore.

We cannot conclude this article without inferting the following extract, to

perpetuate the memory and fervices of so excellent a navigator.

Perhaps no science ever received greater additions from the labours of a single man than geography has done from those of captain Cook. In his first voyage to the South Seas, he discovered the Society Islands; determined the insularity of New Zealand; discovered the straits which separate the two islands, and are called after his name; and made a complete survey of both. He afterwards explored the eastern coast of New Holland, hitherto unknown; an extent of twenty-seven degrees of latitude, or unwards of two thousand miles.

In his second expedition, he resolved the great problem of a southern continent having travers of that hemisphere between the latitude of 40° and 70°, in such a manner as not to leave a possibility of its existence, unless near the pole, and out of the reach of navigation. During this voyage he discovered New Caledonia, the largest island in the Southern Pacific Ocean, except New Zealand; the island of Georgia; and an unknown coast, which he named Sandwich Land, the Thule of the Southern hemisphere; and having twice visited the tropical seas, he settled the situations of the old, and made several

new discoveries.

But the last voyage is distinguished above all the rest, by the extent and importance of its discoveries. Besides several smaller islands in the Southern Pacific, he discovered, to the North of the Equinoctial Line; the group called the Sandwich Islands, which, from their situation and productions, bid fairer for becoming an object of consequence in the system of European navigation, than any other discovery in the South Sea. He afterward explored what had hitherto remained unknown of the Western coast of America, from the latitude of 43° to 70° North, containing an extent of three thousand and five hundred miles; ascertained the proximity of the two great continents of Asia and America; passed the straits between them, and surveyed the coast on each side, to such a height of northern latitude, as to

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As a navigator, his fervices were not perhaps less splendid, certainly not less important and meritorious. The method which he discovered, and so successfully pursued, of preserving the health of seamen, forms a new ara in navigation, and will transmit his name to suture ages, amongst the friends

and benefactors of mankind.

Those who are conversant in naval history, need not be told at how dear a rate the advantages which have been sought, through the medium of long voyages at sea, have always been purchased. That dreadful disorder which is peculiar to their service, and whose ravages have marked the tracks of discoverers with circumstances almost too shocking to relate, must, without exercising an unwarrantable tyranny over the lives of our seamen, have proved an insuperable obstacle to the prosecution of such enterprizes. It was reserved for Captain Cook to shew the world, by repeated trials, that voyages might be protracted to the unusual length of three, or even sour years, in unknown regions, and under every change and rigour of the climate, not only without affecting the health, but even without diminishing the probability of life, in the smallest degree.

TERRA INCOGNITA, or UNKNOWN COUNTRIES.

OTWITHSTANDING the amazing discoveries of navigators, and the progress made in geography, since the first voyage of Columbus, anno 1492, there still remain some countries, either absolutely unknown, or very superficially surveyed.

IN AFRICA.

Of this quarter of the globe the moderns are acquainted with the feacoasts only, and these very imperfectly; the internal parts being little known to us, nor have we any satisfactory accounts of their inhabitants, their productions, or their trade. It is well known, however, that the rivers of Africa bring down large quantities of gold, and it is equally certain that the ancients drew prodigious riches from a country blessed with a variety of climates, some of them the finest in the world.

IN AMERICA.

In North America, towards the pole, are Labrador, or New Britain, New North and South Wales, New Denmark, &c. very little known. The inhabitants, like those of Nova Zembla, Greenland, Groenland, and the northern parts of Siberia, are few, and these savage; low in stature, and of an ugly appearance. They live upon the raw siesh of whales, bears, oxen, &c. and go mussled up in skins, the hairy sides next their bodies. In these inhospitable regions, their nights (as may be seen in the table of climates in the

introduction) are from one to fix months, and the earth bound up in impensivable from; fo that the miferable inhabitants live under ground part of the year. Again, when the fun makes his appearance, they have a day of equal

leagth.

All that vast tract on the back of the British settlements, from Canada and the lakes to the Pacific Ocean, which washes America on the west, is perfectly 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 distance of 1000 miles, when that city was in the hands of the French.

In South America, the country of Guiana, extending from the equator to the eight degree of north latitude, and bounded by the river Oronoque on the north, and the Amazones on the fouth, is unknown, except a flip along the coath, where the French at Cayenne, and the Dutch at Surinam, have made fome fettlements; which, from the unheelthfulness of the climate, almost under the equator, and other causes, can hardly be extended any considerable

way back:

The country of Amazonia, so called from the great river of that name, has never been thoroughly discovered, though it is situated between the European colonies of Peru and Brasil, and every where navigable by means of that great river and its branches. Some attempts have been made by the Spaniards and Portuguese; but being always attended with vast dissinctives, so that sew of the adventurers ever returned back, and no gold being found in the country as they expected, no European nation has hitherto-made any settlement there.

Patagonia, at the fouthern extremity of America, is fometimes described 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. And here in 523 degrees fouth lat. we fall in with the Straits Magellan, having Patagonia on the north, and the islands of Terra del Fuego on the south. These Straits extend from east to well 110 leagues, but the breadth in some places falls short of one. They were first discovered by Magellan, or Magelhaens, a Portuguese, in the service of Spain, who sailed through them in the year 1520, and thereby discovered a passage from the Atlantic to the Pacific or Southern Ocean. He has been fince confidered as the first navigator that failed round the world, but having lost his life in a skirmish with some Indians before the hips returned to Europe, the honour of being the first sircumaring the been disputed in favour of the brave Sir Francis Drake, who in 1574 passed the same strait in his way to India, from which he returned to Europe by the Cape of Good Hope. In 1616, La Maire, a Dutchman, keeping to the fouthward of these straits, discovered in lat. 544 another palfage, fince known by the name of the Straits La Maire, and this panage, which has been generally preferred by succeeding navigators, is called doub-The author of Anfon's voyage, however, from fatal exling Cape Horn. perience, advises mariners to keep clear of these straits and islands, by running down to 61 or 62 deg. fouth lat. before they attempt to fet their face wellward, towards the South Seas; but the extreme long night, and the intense cold in those latitudes, render that passage practicable only in the months of January and February, which is there the middle of fummer.

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Agra,
Antigua (S
John's tow
Antioch,
Antwerp,
Archipelage
Apæ (Isle)
Afcension I
Astracan,
Athens,
St. Augusti

Aurora Ifle,

A NEW GEOGRAPHICAL TABLE.

Containing the Names and Situations of the chief Cities, Towns, Seas, Gulfs, Bays, Straits, Capes, and other remarkable places in the known World. Collected from the most authentic Charts, Maps, and Observations.

A 01-11 -46.	Charles Straigh	h	6	Advis	CALL THROUGH
Names of Place	s. Provinces.	Countries.	Quarter.	Lat.	Long. D. M.
A 637737 04 5 A5 1085 111 €	Discorder 1	There	21) TP		
A Doeville,	Abandan Cina	France, Scotland, Sweden,	Europe	50° 7 N	54 37
Aberdeen	Aberdeeninire	Scotland,	Europe	21.40 14	1-40 ***
LDO,	riniand,	Dweden,	Lurope	60-27 N.	22-18 E.
Icapulco,	Mexico,	North, Italy and Tur- key,	America	17-10 N.	101-20 W
Adratic lea, or	between	Italy and I ur	- Europe	Mediterra	incan Sea.
juit of Venice	Feb. 85 200 200	Key,	4.0	1 1 1 1 1 1 1	123 22 63 "
Achem	Sumatra,	East India,	Alia	5-22 N.	95-29 E
Adventure lile	Pacific No. 7	Ocean,	Ana		144-12 W.
igde,	Languedoc,	France,	Lurope	43-18 N.	3-33 E.
Agen,	Guienne,	France,	Lurope	44-12 N.	0-40 E.
t. Agnes (lights)	Agra, Airshire,	France, Atlantic ocean	Europe *	49-56 N.	6-41 W.
Agra,	Agra,	East India,	Afia		. 76-49 E.
Air,	Airshire,	Scotland,	Europe:	55-30 N.	4-35 W.
Adrianople,	Romania,	Turkey,	Europe	42-00 N.	26.30 E.
Aix. 75 Ed. 7 15	Provence,	France.	Europe	43-31 N.	C-21 E.
Alby, Desci .	Languedoc,	France,	Europe	43-55 N.	2-13 E.
Aleppo,	Syria, And	Turkey,	Afia Las	35-45 N.	37-25 E.
Alexandretta,	Syria,	Turkey,	Afia	36-35 N.	36 25 E.
Alexandria.	Lower Egypt.	Turkey.	Africa	31-11 N.	30-21 E.
Algiers .	Algiers.	Barbary.	Africa	36-49 N.	2-17 E.
Albany.	New York.	Barbary, North	America	42-48 N.	73-30 W.
Amboyna.	Ambovna Ille	East India,	Afia		127-25 E.
Ambrym Iffe.	South *	Pacific Ocean,	Afia	16.09 S.	168-17 E.
Amiens.	Ifle of France.	France,	Europe		2-22 E.
Aworenna	Holland.	Netherlands,	Europe		4-49 E.
Amflewiam 18	Ide have	Pacific Ocean	Afia		174-51 W.
Ananna	March of An	Italy -	Furone	An or N	74-31-4
Aucona	cona,	Italy,	Finobe	43-37 IV.	13-35 E.
A	Towners Ide	Atlantic ocean	F	O - NI	Taring and Same
Agra,	Antique Ide	Carib Con	M A	30-39 IV.	27.07 W.
John's town)	11	Carib. fea,	IICA .	No. of the second	die y
Antioch,	Syria,	Turkey,	Afia		36-40 E.
Antwerp,	Brabant,	Netherlands,	Europe	51-13 N.	04-27 E.
Archipelago,	lilands of	Greece,	Europe	Mediterr	anean Sea.
Apæ (Isle)	Pacific	Ocean,	Afia	16-46 S.	168-32 E.
	Dwina,	Ocean, Ruffia,	Europe	64-34 N.	38-59 E.
Ascension Isle		S. Atlantic	Ocean		14-27 W.
Astracan,	Aftracan,	Ruffin, Turkey,	Afia T	46.00 N.	51-00 E.
Athens	Achaia,	Turkey,	Europe	38-05 N.	23-57 E.
	Madagafcar,	South Ind. fe	a.Africa		49-13 E,
Aurora Isle,	South.	Pacific Ocean			168-22 E.
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A Section Con 1	,5 %	East India,		D. M.	D. M.
	Ava, Provence,	France,	Afia	20-20 N.	95-30 E.
Avignon,	Eyraca Arabia	Turker	Europe	43-57 N. 33-20 N.	04-53 E. 43-51 E.
Baltic fea	between	Ger. and Swed	Alia	Atlantic	Ocean.
Balafore,	Orixa,	East India,	Afia	21-20 N.	86.05 E.
Bay of Bifcay		France,	Europe	A alamaia	Onen "
Bay of Benga			Afia	Indian	Ocean.
Baldivia,	Chili.	South		39-35 S.	81-10 W.
Balbec,	Chili, Syria, Catalonia,		Afia	33-30 N.	17.00 E.
Barcelona,	Catalonia,	Spain,	Europe	41-26 N.	02-18 E.
Barbuda Isle,	in the state of	Atlantic ocean	N. Ame-	17-49 N.	61-55 W.
The Age 1	3" , 71.1	13 .4.17	rica	1 1000	18 7 A.
Bafil,	Bafil,	Switzerland,	Europe	47-35 N.	07:34 E.
Baffora,	Eyraca Arabia	Turkey,	Afia A	30-45 N.	47-00 E.
Baftia, " 54	Cornea,	Italy.	P III	42-20 N.	09 40 E.
Bath,	Somersetshire,	England	Europe	51-22 N.	02-16 W.
Belfast,	Ulfter,	Ireland,	Latope	34-30 11.	06-30 W.
Bender,	Bailarabia,	Turkey,	Europe	46-40 N.	29-00 E.
Bayeux,	Normandy,	France,	Europe	49.16 N.	00.47 E.
BERLIN,		Germany,			13.31 E.
Bermudas,	Dermiuda liles	,Atlantic ocean	,N. Ame-	32-25 N.	63-23 W.
Bern,	Bern	Switzerland,		47-00 N.	07-20 E.
	Berwickshire,		Europe	55-48 N.	01 45 W.
Belgrade,			Europe	45-00 N.	21-20 E.
Bencoolen,	Sumatra,	East India		03-49 S.	02-05 E.
	Java,	East India,			106-56 E.
	Guadaloupe,	Carib. fea,	N. Ame-	15-59 N.	61-54 W.
N. D. J. J. J. T.	* y = , a		rica	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Bourdeaux,	Guienne,	France,	Europe	44.50 N.	00-29 W.
	Galcony,		Europe '	43-29 N.	01-25 W.
	Linlithgowsh.	Scotland	Europe	55-48 IV.	03-44 W.
ncis, Boston,	Lincolnshire,	England	Europe -	53-10 N.	00-25 F
BOSTON.	New England	North	America.	42-25 N.	
Balabola,	Tile.	Pacific Ocean	Afia	16-32 S.	
Bologne,	Picardy.	Pacific Ocean, France,	Europe	50-43 N.	1-21 E.
Bologna,	Bolognele.	Italy.	Europe		11-26 E.
Bolfcheriskoi,	Siberia.	Ruffia,	Afia	52-54 N.	
Bombay	Bombay Ife.	East India.	Alia	- A - C 11	
Bridge town,	Barbadoes,	East India, Atlantic ocean	N. Ame-	13-05 N.	
tall for the	-	*** · · · · · · · · · · · · · · · · · ·	rice		1
Bilboa,	Biscay,	Spain,	Europe "	43.26 N.	03-18 W.
Birmingham,	Warwickshire,	England,	Europe	52-30 N.	01-50 W.
	Ulbec	Tartary,	Afia	39 15 N.	67-00 E.
	Brabant,	Netherlands,	Europe	51-40 N.	04-40 E.
Brelt,	Bretany,	France,	Europe	48-22 N.	04-25 W.
	Lower Saxony		Europe	53-25 N.	08-20 E
Briftol,	Somerfetshire,	England,	Europe	51-33 N.	02-40 W.
BRESLAW,	Silefia,	Bohemia,	Europe	51-03 N.	17-13 E.
Bruileis,	Brabant,	Netherlands,	Europe 4	50-51 N.	04-26 E
Buenos Ayres,	La Flata,	Draill,	S. Ame-	34-35 S.	58-26 W.
s, % s	1 7		rica,		

Watnes of

Bukaraft, British fea B'ack, or ine fea Bruges, Brunswick

Buda,

Burlington
Bourbon
Abell
(Poi
Cadiz,
Caen,
Cahors,
Cagliari,
CACHAO,
Calias,
Callais,
Callais,
Callais,
Callautta,
Calmar,

Cambridge,

Cambray, Cambletown

Canary, N.
Point,
Candia,
Canfo Port,
Cambodia,
Canterbury,
Canton,
Carlefcroon,
Carthage
Ruins,

Carthagena, Carthagena, Carliffe, Cardigan, Cand Cafpian Sea, Caffal, Caffel, Caftes, St. Catherine

Cavan, Cayenne, Cette, Long. D. M.

95-30 E. 04-53 E. 43-51 E. Ocean. 86 of E. c Ocean. Ocean. 81-10 W. 37.00 E. 02-18 E. 61-55 W.

> 07-34 E. 47-00 E. 09 40 E. 02-16 W. 06-30 W. 29-00 E. 00-47 E. 13-31 E. 63-23 W.

07-20 E. 01 45 W. 21-20 E. 102-05 E. 106-56 E. 61-54 W.

> 00-29 W. 01-25 W. 03-44 W.

00-25 E. 70-32 W. 151-47 W. 1-31 E. 11-26 E. 156-42 E. 72-43 E. 58-03 W.

> 03-18 W. 01-50 W. 67-00 E. 04-40 E. 04-25 W. 08-20 E 02-40 W. 17-13 E. 04-26 E. 58-26 W.

Names of Plac	es. Provin e.	Countries	Quarter.	Lat. D. M.	Long. D. M.
Bukaraft.	Walachia,	Turkey,	Europe .	44-26 N.	26-13 . Z
British fen.	between	Brit. & Germ	Europe	Atlantic	Ocean.
Back, or Eux	·Turkey in	Europe and	Afia		
Bruges,	Flan lers,	Netherlands,	Europe	51-16 N.	03-05 E
Brunswick,	Low Saxony,	Germany,	Europe	52-30 N.	10-30 E
Buda,	Lower	Hungary,	Europe	47-40 N.	19-20 E
Burlington,	Jeriey.	North,	America		75-00 W
Bourbon Isle,	South	Indian Ocean,	Africa ma	20-51 8.	55-25 E
C Abello (Port)	Terra Firma,	South	America	10 to 10	07-27 E
Cadiz,		Spain,	Europe	36-31 N.	9.06 W
Caen,	Normandy,	France,		49 11 N.	0-16 W
Cahors,	Guienne,	France,	Europe	44-26 N	1-31. E
Cagliari,	Sardinia,	Italy,	Europe .	39-25 N.	9 38 E
CACHAO,		East India,	Afia	21-30 N.	10,-00 E
Cairo, see,	Lower A TAN	Egypt,	Africa	30 02 N.	31-23 L
Calais,		France,	Europe	50-57 N.	1-55 E
Callao,	Peru,	South	America	12-01 N.	76-53 W
Calcutta,	Bengal,	East India,	Afia	22 34 N.	88 34 E
Calmar,	Smaland,	Sweden,	Europe	56-40 N.	16 20 L
Cambray,	Cambrelis,	Netherlands,	Europe	50-10 N.	3-18 Z
Cambletown,	Argyleshire,	Scotland,	Europe	55-30 N.	5-40 W
Cambridge,	Cambridge-	England,	Europe	52-12 N.	0-09 E
	New	England,	N. Ame	-42-25 N.	71-05 H
Canary, N. F.	Canary illes,	Atlantic ocea	n, Africa	28-13 N.	15-33 H
Candia,	Candia ifland,	Mediter. Sea,	Europe	35-18 N.	25.23
Canfo Port,	Nova Scotia,		America	45-20 N.	60-50 H
Cambodia,	Cambodia,	East India,	Afia :	13-30 N.	105.00 1
Canterbury,	Kent,	England,	Europe	51-16 N.	1-15 7
Canton,	Canton,	China,	Afia	23-07 N.	113-07 1
Carlescroon,	Schonen,	Sweden,	Europe	56.20 N.	15-31
Carthage Ruins,	Tunis,	Barbary,	Africa	36 30 N.	
Carthagena,	Terra Firma,		America	10-36 N.	75-21
Carthagena,	Murcia	Spain,	Furope	37-37 N.	1-03 M
Carlifle,	Cumberland,	England,	Europe	54-47 N.	2-35 K
Cardigan,	Cardiganshire,	Wales,	Europe	52-10 N.	
Cand	Ceylon,	Indian Ocean	, Asia	7-14 N.	
Calpian Sca.	Ruffia,	Tartary,	6 Afis	A Lat	Ca
Cafan,	Cafan,	Siberia,	. Afia	55-43 N.	49-1
Caffel,	Heffe Cassel,	Germany,	Europe	51-19 N.	9-34
Caffres,	Languedoc,	France,	Europe	43-37 N.	2-19
St. Catherine		Ocean,	South A merica		
Cavan,	Cavan,	Ireland,	Europe	54-5 1 N	
	- TA				
Cavenne.	Cavenne lile.	Douth	America	A-FN N	. 57-10 5
Cayenne, Cette,	Cayenne Isle, Languedoc,	France,	America Europe		

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Flores, St. Flor France(



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Ivames of Fine	ses. Provinces.	CONMETTES	100	Zyarıcı	D. N	A	D. N	
Challon,	Burgundy,	France.	railities	Furone			4-56	
Chandernson	Burgundy, reBengal, Ific	Fast India	6	Afia	22.51	N.	88-34	
Charlton,	TOC	Hudfon's	Bav.	Morth A	F2-01	No	79-00	
Town to your Dig	7.6	Alumon .	Louy,	"merica,	- 52-03		assi su	
Chartres,	Orleannois.	France		Europe	48.26		1-33	
Cherhourg	Orleannois, "Normandy,	France	4.357%	Lirope	10-48	William		W
Christman	Terra del Fu	South.	4.4	America	49 3" 65 41	TAT	69-57	w:
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Clerke's Ifes	Atlantic	Ocean.		South A	. FE-QE	g	34-37	W.
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	Auvergne		150 100	Emone .	4 15	N.	3-10	E.
Colmar,	Alface,	Erance.	1 100	Empra	48-04	N.	7-27	E.
Cologne,	Elect. of Co-	Germany	100	Europe	COLEC	N.	7-10	
8	logne	and the same of the	4 4 7	To the state of th	Ah. Cal) .	, i , p	1. 1
Cape Clear	Irish fear	Treland.	dry	Farone	E1418	N.	11-10	W.
	On this fide the	East India	11	Alia	7-56	N.	78-10	
	A	1.		-4				
-Finisterre.	Galicia 311	Spain	Sacriti	Europe	42/51	N.	0-12	W.
St. Vincent	Galicia, Algarve,	Portnoal.	si ilin	Rurone	27-02	N.	8-57	w
-of Good	Hottentots,	Caffraria.		Africa	34.30	S	18-28	E.
Hope		Canana	15	garrion o	17/1	, ,		-
-Florida,	Faft Florida	North.	- 8	America	24-57	N.	-80-10	W.
-Verd	Dan Living	Negroland		Africa .	TA-45	N.	17-28	w
Horna	East Florida,	South'	7 3	America	FF-58	S.	66.21	w
100	ego Island.	Doner		d distance.	33.7		- SAI , 1	
Catterate.	between	Swed. & I	Den.	Farone	Aflant	ic O	cean.	10
Ceuta,	Fez,	Moracco.	J-0410	Africa			6-30	
Chester,	Cheshire,	England.	200 00	Furone	5341E	N.	0.01	W.
	South Carolina			America				
TOWN,	South Calonia	TAOLEIL.	,	Zinciica	3-47	3	19	***
CORPUNCEN	,Zealand isle,	Danmark		Europe		N.	12-40	F
COVERANCE	Romania,	Turkey	.)	Europe				
NOPLE	Municipal Property of the Prop	Luikey		Europe	41.05	740	20-50	111
Cork,	Munster,	Traland	3 45	Europe	PE PO	N.	8-23	W.
Coventer	Warwickshire,	England.	76	Europe	5 22	N.		
Couffance,	Cuchia	Carmany	3 15	Europe			9-12	
Corinth,	Suabia, Morea,	Tuelor.	7. 12		37-30		23-00	
Cornyth,	Isle of Wight,	England.		Farme	37-30	N.		
			18 12	Europe	50-40	NT.	1-14	
Cracow.	Little Poland,			Europe	50-10			
, 181 - 320° 21	Arch-duchy of Authria,			Europe	48 03	1	14-12	8
Curafiou,	Curaffou ifle,	West Ind		America			68-20	
Cuico,	Peru,	South		\merica				
Cummin,	Peru, Isle,	North Pa	1. 4	Afia	31.40	N. 1	21-09	Ŀ.
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maicus	Syria,	Turkey,		Afia '	33.15	N.	37-20	
	Polish Prussia,		· (4	Europe Afia	54-22	N.	18-38	Lia
Dagca,	Bengal,	East India,		Afia	23-30	N.	89.20	
Delhi,	Delhi,	East Ladir,		Alia	29.00	N.	76-30	E.
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Long.	Names of Place	1	Countries		25 , "	Lough State	
D. M.	9 36	1 1 Outlines.	Netherlands,	Zuarier.	D. M.	D. M.	1
56 E.	Delft,	Holland,	Netherlands,	Europe -	52-06 N.	4-05 E	1
3E. /	Derbent.	Dagiftan.	Perfia.	A fia 💀	41-41 N.	40-20 L.	4
W	Dax, 152 57	Galcony,	France,	Europe	43-42 N.	0.0-58 W.	-
	Dieppe,	Normandy,	France, was at	Europe	49-55 N. :	0-59 E.	5
7	Dijon,	Burgundy,	France,	Europe's	47-19 N.	4-57 E.	
	Dol,	Bretagne, Ma	France,	Europe	48-33 N.	1-41 W.	pl.
	Dolingen, Dolingen, Dominique, Dover,	Wind. Islands,	West India,	America	15-18 N.	61,22 W.	р.
· ·	Dover,	Kent, Sar	England,	Europe	51-07 N.	1-13 E.	
	DICUX	Uricannois.	rrance.	Europe.	40-44 IV.	LIO E.	The same
100	Deiby	Derbyshire, "	England,	Europe .	52.58 N.	1.30 W;	1
1	Derry,	Ulfter, det	Ireland, . etc	Europe	54-52 N.	7.40 W.	
	Dieu, A	Guzerat,	East India,	Afia 🕼	21-37 N.	69-30 E.	J
	DRESDEN.	Saxony.	Germany.	Eurone	51.00 N.	12-26 E.	1
	Dundee,	Forfar,	Scotland, 113	Europe :	56-26 N.	2-48 W.	7
	DUBLIN,	Leiniter.	Ireland,	Europe	52-21 N.	6-00 W	1,
- "	Durham,	Durham,	England,	Europe :	54-48, N.	1-25 W.	. ,
-	Dumbarton, "	Dumbartonsh.	England, Scotland, England,	Europe,	55-44 N.	4-20 W.	-
	Dungenels,	Kent,	England,	Europe	50-52 N.	1-04 E.	
	Dunkirk, Dunbar,	Flanders,	Netherlands,	Europe 4	51-02 N.	1 2.27 E.	
	Dunbar,	Haddington,	Scotland,	Europe .	55-58 N.	2-25 W.	
k.	Dumfries, Nglish Channel,	Dumfriesshire,	Scotland,	Europe	55-08 N.	3-25 W.	1 2
	Nglish a	· between	Eng. and Fran	Europe	Attlantic C	Jeean.	42
	Channel,	82 1 1000	A 43,346	N 12 M	(ELS!) 33	strulls made " & .	
	Laitern ocean	betw.theN.W	of N. Am. and	N.E of A	ila, N. Pac	inc Ocean	3
	Ephelus,	Natolia,	Turkey, &	Alia	38-01 N.	27-30 E.	
	Laoowe lile,	Pacific	Ocean,	Alia	21-24 0	174-25 W.	
	Ealter lile,	Pacific San In	Ocean, Sand	America	27-00 5.	109-41 W.	1
	Edinburgh,	Edinburgih.	Scotland,	Europe	55-57 N.	3-07 W	N. F.
	Eddyltone,	Eng. Channel	England,	Europe	50-08 IV.	4-19 W	-
	Enebrun,	Dauphine,	Scotland, England, France, Ocean, Poland, Germany, Ocean,	Lurope	44-34 IN.	0-34 E.	
	Enatum Lile,	Pacific	Ocean,	Alia	20-10 5.	109-59 E.	
	Elbing,	Pruilia,	Poland,	Europe :	54-15 N.	20-00 E.	4
,	Embden,	Weitphalia,	Germany,	Europe	53-25 N.	7-10 E.	
1	Erramangaille,	Pacitic,	Ocean,	Alia	18-46 5.	109-23 E	
4					37 7	7	
'y 3	Eniopian Sea	Coast of	Guinea,	Africa	Atlantic (Jeean.	
	Eultatius,	Carib. Sea,	West India, France, England,	N. Amer	.17-29 N.	03.05 W.	
	Evereux,	Normandy,	France,	Europe -	49-01 N.	1-13 E.	1
	Exeter,	Devoninre,	England,	Lurope	50-44 N.	3.29 W.	
	Almouth,	Cornwall, Stirling,	England,	Europe	20-08 IV	4-57 W.	. 4
	L Falkirk,	Stirling,	Scotland,	Lurope	55-58 N.	3-48 W.	
· 🙊	Fre,	Par,		Africa	33-30 N.	6 00 W.	
	Perol,	Galicia,	Spain,	Lurope	43-30 N.	8-40 W.	*
1 mile.	ayal Town,	Azores, da	Atlan. Ocean,	Lurope	38-32 N.	28 36W.	, .
v. v.	Ferdinand Na- ronka,	e de la	Bratil,	South A merica	3-56 S.	32-43 W.	1 3
E	Ferrara,	Ferrarefe,	Italy,		44:54 N.	11-41 E.	7
	Ferro (Town)	Canaries.	Atlan. Ocean		27-47 N.		127
E	Florence,	Tufcanv.			43.46 N.		N. F
Esa L	Flores,	Azores.	Atlant, Ocean	Europe	30-34 N.	30-51 W.	13
2.	St. Flour,	Auvergne.	France,	Europe	48-01 N.	3-10 E.	
	France (Ife of	Indian	Ocean,	Africa	20:00 S.	57-33 E.	Zua -
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Names of Places	. Provinces.	Countries.	Qyarter.	Lat.	Long.
Aug 18.		· L		D. M.	D. M.
the Main,	Franconia,	Pruffia, Atlant. Ocean Atlant. Ocean	Europe	49-55N.	8-40 E.
Frawenburg,	Polifh,	Pruffia,	Europe	54-22 N.	20 12 E.
Fuego Ifle,	Cape Verd,	Atlant. Ocean	Africa	14-56N.	24-23W.
Funchal,	Madeira,	Atlant. Ocean	, Africa	32-37N.	17 01W.
Furneau Isle,	Pacific -	Ocean, N	Afia 🐇 👢	17-11 8.	143-01W.
Fort St. David	,Coromandel,	East India,	Alia	12-05 N.	80-55 E.
CAP,	Dauphine,	Frauce,	Europe	44-33N.	6-09 E.
Funchal, Furneau Isle, Fort St. David A P, Genes, Geneva, St. George, Isle Ginoa, St. George To	Savoy,	Italy,	Europe	44-25N.	8 40 E.
Geneva,	Geneva,	Switzerland,	Europe	46-12N.	6-05 E.
St. Georg. Ifle	Azores,	Atlant. Ocean	Europe	38-39N.	27.55W.
GENOA,	Genoa,	Italy,	Europe .	44.25 N.	8-30 E.
Gibraltar,	Andalusia,	Spain,	Europe :	36-05N.	5-17W.
St. George To	Bermudas,	Atlant. Ocean	N. Amer.	32.45N.	63-30W.
St. Gerg. Fort	Coromandel,	East India,	Afia	13.04N.	80-33 E.
Ghent,	Flanders,	Netherlands,	Europe	51.03N.	3-48 E.
Gibraltar, St. George To St. George Fort Ghent, Glafgow, Goa, Goat Isle, Gomera Isle, Good Hope, T Goree, Gottenburg.	Lanerkshire,	Scotland,	Europe /	55-51N.	4-10W.
Goa,	Malabar,	East India,	Alia	15-31N.	73-50 E.
Goat Ifle,	Indian	Ocean,	Afia .	13-55N.	120-07 E.
Gomera Isle,	Canaries,	Atlanti Ocean	Africa 🖺	28-05 N.	17-03W.
Good Hope, T.	Hottentots,	Caffres,	Africa .	33-55 S.	18-28 E.
Gorce, 2	Atlantic 5	Ocean,	Africa	14-40N.	17-20W.
Gottenburg,	Gothland, .	Sweden,	Europe	57-42N.	11-43 E.
Gottengen,	Hanover,	Germany,	Europe	51-31N.	9-58 E.
Granville,	Normandy,	France,	Europe	48-50N.	1-32W.
Gratiofa,	Azores,	Atlant. Ocean,	Europe	39-02N.	27-53W.
Gratz,	Stiria,	Germany,	Europe .	47-04 N.	15-29 E.
Gravelines,	Fr. Flanders,	Netherlands,	Europe	50-59N.	2-13 E.
Gryphifwald,	Pomerania .*	Germany,	Europe -	54 04 N.	13-43 E.
Guadaloupe,	Caribean	Sea, "	N. Amer.	15-59N.	61-54W.
Gloucefter,	Gloucestersh.	England,	Europe	51-05N.	2-16W.
Gombroom,	Farfistan,	Perfia,	Alia	27-30N.	74-20 E.
Greenock,	Renfrewshire,	Scotland,	Europe	55-52N.	4-22W.
Guam, "	Ladrone Isles,	East India,	Afia	14-00N.	140-30 E.
Gulf of Bothnia	Coast of	Sweden,	Europe	Baltic Sea	
-of Finland,	between .	Swed. & Ruffia,	Europe :	Baltic Sea	
-of Venice,	between	Italy & Turk.	Europe	Mediterra	nean Sea.
-of Ormus,	between	Persia & Arab.	Afia	Indian Oc	ean.
-of Persia,	between	Persia & Arab.	Alia .	Indian Oc	ean.
- of California,	between	Calif. & Mexico	N. Amer.	Pacific Oc	ean.
-of St. Law,	Coast of	New Scotland,	N. Amer.	Atlantic (Ocean.
-of Mexico,	Coaft of	Mexico,	N. Amer.	Atlantic (Ocean Common Telephone
TTAGUE,	Holland	Netherlands, "	Europe	52-04N.	4-22 E.
Hamburg	Holken,	Germany,	Europe.	53-34N.	9.55 E.
Good Hope, I. Goree, Gottenburg, Gottenburg, Gratville, Gratiofa, Gratz, Gravelines, Gravelines, Gryphifwald, Guadaloupe, Gloucefter, Gombroom, Greenock, Guam, Gulf of Bothnia —of Finland, —of Venice, —of Ormus, —of Perfia, —of California, —of St. Law, —of Mexico, I. AGUE, Hamburg Haftings,	Suffex,	England,	Europe "	50-52N.	0-40 E.
Halifax,	Yorkshire,	England,	Europe	55-47N.	1-52W.
Halifax,	Nova Scotia,	North ,	America	54-40N.	63-15W.
Hanover,	Saxony,	Germany,	Europe	52-32 N.	9-35 E.
Havannah,	Cuba,	Island,	N. Amer.	23-11N.	82.13W.
Havre de Grace	Normandy,	France,	Europe 1	49-29N.	. C OE.
Hamburg Hattings, Halifax, Halifax, Hanover, Havannah, Havrede Grace La Heele,	D. Flanders,	Netherlands,	Europe .	51-55N.	4-50 E
Hellespont,	Med. & Bl. Sea	Europe and	Aua	Topon Pi	3
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Names o

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Jaffy,
Java Her
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Jerufalem
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Ingolftad
St. John'
St. John'
St. Jofepl
Irraname
Islamabad
Isle of Pin

Irish Sea, Indian Oct

Israhav,
Judda,
Juthria,
Inverness,
Ivica Isle,
Isthmus o

Katka, Kedgere, Kelfo, Kilmarnoc Kinfale, Kimearon

Koningsber L Anca Levan Leguna,

Landau,

Names of places. Provinces. Countries. Quarter. Lat. D. M. Atlant Ocean, Africa 15-55 S. St. Helena. South. 5-44 W. Ja. Town, W. Bothnia, Sweden, Hernofand, Europe 62-38 N. 17-58 E. Hervey's Isle, South A Pacific Ocean. Asia 19-17 8. 158-43 W. Holland, Netherlands, Europe 52-20 N. Herefordshire, England, Europe 52-06 N. Haerlem. 4-10 E. 52,06 N. 2.38 W. Hereford, Afia Hoai-Nghan, Kian-Nan, 33-34 N. 118-54 E. China, Europe LaHogueCapeNormandy, 49-44 N. 1-51 W. France. Hood's Ific, South Hoogstraten, Brabant, 9-26 S. 138-47 W. Pacific Ocean, Afia Netherlands, Europe 51.24 N. 4/52 E. Howe's Isle, South Pacific Ocean, Afia 16-46 S. 154 61 W. Pacific Ocean, Afia 16-44 S. 151-01 W. Huahine Isle, South England, Europe 53.45 N.
Labrador, N. Amer. N. Atlant Hull. Yorkshire, 0-12 W. Hudson's Bay, Coast of N. Amer. N. Atlautic Ocean. Akutskoi, Siberia, Ruffia, Afia 62-01 N. 120-52 E. Taneiro Rio, Brafil, S. Amer. 22-54 S. 42-38 W. Taffy, Moldavia, Europe 47-08 N. 27-34 E. Turkey, East India, Afia 649 S. 106-55 E. Java Head, Java Isle, 36-20 N. 139-00 E. East India, Asia feddo. Japan Isle, Afia ' Palettine, Turkey, 31-55 N. 135-25 E. Terufalem. Pacific Ocean, Afia 19-10 8. South Immer Ifle, 169-51 E. Ingolftadt, Bavaria. Germany, Europe 48-45 N. 11-27 E. Leeward Isles, N. Amer. 17-04 N. 62-04 E. St. John's To. Antigua, St. John's To. Newfoundland, North America 47-32 N. 52-21 W. St. Joseph's, California, Mexico, N. Amer 23.03 N. 109-37 W. Irraname Isle, South Pacific Ocean, Asia 19.31 S. 170-26 E. N. Amer 23.03 N. 109-37 W. Bengal, East India, Afia 3.22-20 N. 91 50 E. Islamabad. Pacific Ocean, Afia 22-38 S. Isle of Pines, South 167.43 4. Afia 32-25 N. ISPAHAN, I Irac Agem, Persia, 52.55 E. Afia 21.29 N. Tudda, Arabia Felix, Arabia, 49-27 E. East India, Asia 14-18 N. 100-55 E. Tuthria, Siam, Invernesshire, Scotland, Inverness, Europe 57-33 N. 4-02 W. Mediterr. Sea, Italy, Europe 38 50 N. 1-40 E. Ivica Isle, Ishmus of Suez joins Africa to Asia. -of Corinth, joins the Morea to Greece, Europe. of Panama, joins North and South America. of Malacca, joins Malacca to Farther India, Asia. Irish Sea, between Great Britain and Ireland, Europe, Atlantic Occasion Indian Ocean, Coast of India, Asia. Amtsch- Siberia, Afia 57-10 N. 163-00 E. Ruffia, atka, Kedgere, East India, Afia . Bengal, 21-48 N. 88-55 E. Europe' Kelfo. Roxboroughf. Scotland, 53 38 N. Q2-12W. Scotland, Kilmarnock, Airshire, Europe ! 55-38 N. 00-30W. Kinfale, Muniter. Ireland, 51-32 N. Europe. 08-20W. America 18-15 N. KINGSTON, Tamaica. West India, 76.38W. K SYL Ukraine. Ruffia. Europe ! 50-30 IN. 31-12 E. Europe 68-52 N. Lapland, Ruffia, 33-13 E. Koningsberg, Prussia, Poland, Europe 54.43 N. 21-35 E. Ancaster, Lancashire, England, Europe 54-05 N. 02.55 E. LevantseaCoast of Syria, Afia : Mediterrancan fea. Laguna, Teneriffe, Canaries, A. Ocean 28-28 N. 16-13W. Landau, Alface, France, Europe 49-11 N. c8 02 E.

D. M. 8-40 E. 20 12 E.

Long.

24-23W. 17-01W. 43-01W. 80-55 E.

6-09 E. 8-40 E. 6-05 E. 27-55 W. 8-30 E.

5-17W. 63-30W. 80-33 E. 3-48 E.

4-10W. 73-50 E. 20-07 E. 17-03W. 18-28 E.

17-20W. 11-43 E. 9-58 E.

1-32W. 27-53W. 15-29 E. 2-13 E.

13-43 E. 61-54W. 2-16W.

74-20 E. 4-22 W. 140-30 E.

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4.22 E. 9.55 E. 0.40 E. 1-52 W. 63-15 W.

9-35 E. 82-13W. c o E. 4-50 E.

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Names of Place	. Provinces	Gountries.	Quarte	r. Lat.	D. M.
Landicroon	Schonen,	Sweden :	Europe		
Laufanne,	Cant. of Vaud	Switzerland.	Europe	46.21 No.	06.50 E.
Leeds,	Cant. of Vaud Yorkshire, Leicestershire,	England.	Europe	52-48 N.	01-20 W.
Leicalie	Leicestershire.	England	Europe	53-28 N.	01.02 W.
Leime	Sakony	Germany.	Europe	\$1.10 N.	12.25 R.
Loner's tiland	Saxony, S. Pacific Cornwall,	Occan.	Afia	16-22 S.	168-02 E.
J.elkard	Comwall	England.	Europe	50-26 N.	04.26 W.
Lesparre,	Camenne.	France. 12.5.34.4	Lurone	AC-ID IN.	00-52 W.
Leyden,	Holland.	Netherlands,	Eurone	52-10 N.	04-31 E.
Leith,	Edinburgh.	Scotland.	Europe	FE-E8 N.	01-00 W.
Lahor,	Labor.	Fast India,	Afia	42.40 N.	75-20 E.
Linlithoow.	Lin. Choowite.	Scotland, with 1	Europe	85.66 N.	02-20 W.
Lincoln.	Lincolnshire,	England,	Europe	52-15 N.	00-27 W.
Lima,	Peru,	South	America	12-01 S	76-44 W.
Tierre	Bith Af I inve	Matharlanda	Rurone	CO. RE N	0 - 40 F
Limoges.	Limoges,	France.	Europe	45-40 N.	01-20 E.
Lintz.	Limoges, Auftria, Fren. Flanders Eftremadura,	Germany.	Europe	41-16 N.	13-57 E.
Life.	Fren. Flanders	Netherlands	Europe	50-27 N.	03-00 E.
Lifton.	Estremadura.	Portugal.	Europe	48-42 N.	00.04 W.
Lizard Point.	Comwall.	England.	Europe	AO CH N	osic W.
Louisburg.	C. Breton Ide	North	America	45.52 N	59-48 W.
Limerick.	Limerickshire.	Ireland.	Europe	52-35 N.	08-48 W.
Litchfield.	Staffordfhire.	England.	Europe ?	52-43 N.	01-04 W.
Lizard Point, Louisburg, Limerick, Litchfield, Loretto, Londonderry	Pope's Territ.	Italy.	Europe	43-15 N.	14-15 E.
LONDON.	Middlefex.	England.	Europe	51-21 N.	Al Merid
Londonderry-	Londonderry,	Ireland.	Europe	50-00 N.	07-10 W.
Louveau.	Siam,	East India.	Afia	12 42 N.	100 E.
Louvain,	Auftr. Braban	Netherlands.	Europe	50-53 N.	04 49 E.
Lubec.	Holftein.	Germany, 100	Europe	\$4.00 N.	11 40 E.
St. Lucia Ifle	.Windward J	West Indies.	N. Amer	13-24 N.	60.46 W.
I tom dam	Coabland .	C.madan	E.mana	XT	
Luneville.	Lorrain"	France.	Europe	48-25 N.	06.25 E.
Luxemburg.	Luxembure.	Netherlands.	Furone .	10.37 N	06 35 E.
Lyons,	Lyons.	France.	Europe	45.45 N.	04.54 E.
TA Acc.	Canton	China.	Alia	22-12 N.	112 51 E.
Macaf	Luxemburg, Lyons, Canton, Celebes Isle,	Eatt India.	Afia	05 00 S.	10.53 E.
far,	12 2 6 2 1	N. T. IT	the winning	77 (4.3)	-9-55-24
Madeira	Atlantic .	Ocean.	Africa	22-27 N.	17-01 W.
Funchal,	Jan mand and	had all	· · ·	3-31-1	14
Madras 4	Coromandel.	Eaft India.	Afia	13 04 N	80-33 E. 6
MADRID	Coromandel, New Caffile, So th	Spain.	Europe	40-25 N.	02:20 E.
Magdalena III	So th	Pacific Gcenn.	Alia	10 25 S.	128 44 17.
Malon Foit.	W orca.	Mediterr fea.	Europe	20 50 N	02.52 E.
Majorca	49	Mediterr fea.	Europe	20 25 N	03:33 E.
Malacca.	Milacea.	East India	Afia	02.12 N	102-10 E.
Malines.	Brabantia	Netherlands	Europe	FLOI N	04 22 E
Mallicola/ Iffe	12 mg 4 4mg	Pacific Ocean	Afia	16 15 N	167.44 E.
St. Maloes	Tretagne.	France.	Europe	48 28 N	01-56 W.
Malta Ifle	Mediterranean	Sea.	Africa /	25.54 N	14.22 E.
Mapilla.	Bribanti Britagne, Mediterranean Luconia Phil-	East India	A fin a street	33 34 IV.	120 58 E.
Maregalante	Mantua, Atlantic	Ocean	SA	20 IV.	61 06 10
Inc.	A CHAILCIC AND S	Occan)	D. Carrie	2.22 TA	61.00 W

Names of

Marfeilles, St. Marth St. Martin Martinico St. Mary's Maskelyne Mauritius, Maurua If Mayence, Mayo Ifle, Meaux,

Mecca, Mediterr. [Mequinez, MESSINA, ergui, Mexico, Milford Ha Miatea Ifle St. Michael

Medina,

Middleburg MILAN, Moclia, Modena, Montreal, Montpelier, Montrose, Montague 1

Ifle

Montferrat . Mogocco, Moscow, Munich, Muniter, Nanc Nanc Nanking,

Namur, Nangafachi, Naples, Nantes, Nice, Newport, Nicuport, New York,

Nineveh, St. Nich. M. Newcastle, Ningpo, Norfolk Id:

Noriton,

Long. D. M. 12-51 E. 06.50 E. 01-29 W. 01.03 W. 12-45 E. 68-03 E. 04.36 W. 00.52 W. 04-32 B. 03-00 W. 75-30 E. 03-30 W. 00-27 W. 76-44 W. 05-40 E. 01-20 E. 13-57 E. 03-09 E. 09.04 W. ofic W. 59-48 W. 08-48 W. 01-04 W. 14.15 E. 07-10 W. 100 , E. 04 49 E. 11 40 E. 60.46 W. 13 26 E. 06.35 E. 06 35 E. 04.54 E. 113 51 E. 19 53 E. 17-01 W. 80:33 E. 03-20 E. 38 44 IV. 03.53 E. 02.34 E. 102-10 E. 04 33 E. 167-44 E. 01-56 W. 14-33 E. 120 58 E. 10 47 E. 61.06 W.

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ı	Names of Place	r. Provinces.	Countries.	Quarte	D. M. D	Long.
ı	Marfeilles,	Provence	France,	Furane	A O . I W. N.	OF THE
	St. Martha.	St. Martha.	Terra Firma,	America	13.26 N	SE-TO W
1	St. Martin's Ife	Caribean Iffer	West India.	America	18-04 N.	62.57 W.
•	Martinico Ille.	Caribean 19ca	West India, West India,	America	TARAA N.	SLOP W
ı	St. Mary's Ifte.	Scilly Ifles	Atlant Ocean.	Europe	40-67 N.	06.08 W.
ı	St. Mary's To.	Azores.	Atlant. Ocean.	Europe	26-26 N.	85-06 W.
ı	Maskelyne Isles	South	Pacific Ocean.	Afia	16-22 8.	68-04 E.
	Mauritius.	Indian	Ocean.	Africa '	20 00 S.	57.24 E.
ı	Maurus Ific.	South	Pacific Ocean.	Afia.	16-25 S.	142-27 E.
ı	Mayence.	Lower Rhine.	Atlant. Ocean, Atlant. Ocean, Pacific Ocean, Ocean, Pacific Ocean, Germany, Atlant. Ocean,	Europe	AO-EA N.	08-25 E.
	Mayo Ifle,	Cape Verd.	Atlant, Ocean,	Africa	15-10 N.	29.00 W.
	Meaux,	Champagne.	France, Arabia, Arabia,	Europe .	48-57 N.	02-57 E.
	Medina,	Arabia Felix,	Arabia,	Afia .	25-00 N.	39-33 E.
ı	Mecca,	Arabia Felix,	Arabia,	Afia :	21-45 N.	41-00 E.
	Mediterr. sea,	between	Europe and	Africa	Atlantic	Ocean.
	Mequinez,	Fez,	Europe and Barbary, Italy, East India,	Africa	34-30 N.	06-00 E.
	MESSINA,	Sicily island,	Italy,	Europe	38-30 N.	15-40 E.
E	Lergui,	Siam,	East India,	Afia	12-12 N.	98-13 E.
	Mexico,	Mexico,	North "	America	19-54 N.	100-00 W.
۶	Milford Haven	Pembrokeshire	North Wales,	Europe	51-43 N.	05-15 W.
	Miatea Ifles,	South	Pacific Ocean,	Alia	17-52 S.	48-01 W.
	St. Michael's	Azores,	Pacific Ocean, Atlant. Ocean,	Europe	37-47 N.	25-37 W.
П	Middleburg In	South	Pacific Ocean,	Afia	21-20 S.	174-29 W.
	Manage	3.6'1 C	T. 1	Europe	45-25 N.	09-36 E.
	Moclia,	Arabia Felix,	Arabia,			43-50 E.
			Tealer	Europe	44-34 N.	11-17 E.
	Montreal,	Canada,	North	America	45-35 N.	73-11 W.
	Montreal, Montpelier, Montrofe,	Languedoc,	rrance,	Europe	43-36 N.	03-37 E.
	Montrofe,	Forfar,	Scotland,	Europe	56-34 N.	0-20 W.
	Montague Ifle,	South	Pacific Ocean,	Alia ,	17-26 S.	168-36 E.
	Montierrat Iffe	, Caribean Isles,				62-12 W.
	Morocco, Moscow,	Morocco,	Barbary,		30.32 N.	06-10 W.
	Moscow,	Molcow,	Ruffia,	Europe .	55-45 N.	37-50 E.
	Munich,	Bavaria,			48-09 N.	11-35 E.
	Muniter,	Westphalia,	Germany,	Lurope	52-00 N.	07 16 E.
	Tarva,	Livonia,	Ruffia,	as a. ope	59.00 N.	27-35 E.
	Nanci,		France,		48-41 N.	06-10 E.
	Nanking,	Kiangan,	China,	Afia	32-10 N.	118-30 E
		Namur,	Netherlands,	Europe .	50-28 N.	04-49 E.
	Nangafachi,	Japan,	N. Pacific Oc	Ana ·	32-32 IN.	128-51 E.
	Naples, Nantes,	Naples,	Italy,	Lurope	40 50 N.	14-18 E.
	" Nice,	Bretagne,	France,	Lurope	47-13 N.	01-28 W.
	Newport,	Piedmont,	Italy,		43.41 N.	07-22 E.
	Nieunose,	Rhode island,	Notherland	America	41-35 N	71.06 W.
	Nieuport, New York,	Flanders,	Netherlands,	Lurope	51-07 N.	02-50 E.
	Nineveh,	New York,	North	A menua	40-40 N.	74.00 W
	St Nick M.	Curdiftan,	Turkey,	Alla	30-00 N.	45-00 E. 73-24 W
	Newcastle	Hispaniola,	Welt India,	14.merica	19.49 N.	73-24 1
	Ningne Ningne	Chaleia-	England,	Lurope	55.03 N.	01-24 W
	Norfolls 11	Cheklang,	England, China, Pacific Ocean,	AG	29.57 N.	120-23 E
	Noriton,	Donatal	Yacine Ucean,	Alla	29-01 S.	100-15 1
	- ALLONY	Pennfylvania,	North.	America	40-09 N.	75-18 W.
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Names of Place.	. Provinces.	Countries.	Quarte	r.	Lat.	Long.	
	n,		Marie .	, D.	M.	D. M.	
North Cape,	Wardhus,	Lapland,	Europe	71-10	N.	16-03	E.
Nottingham,	Nottinghamih.	England,	Europe	53-00	N.,	01-06 V	V.
Northampton,	Northamptih.	England,	Europe	52-15	N.	00-55 V	V.
Norwich	Norfolk,	England,	Europe	52-40	N.	01-25	E.
Nuremberg,	Franconia,	Germany,	Europe	49-27	Na.	11-12	E.
Lmutz,	Moravia,	Bohemia	Europe,	49-36	N.	16 45	E.
Ochotiko	iSiberia,	Ruilia,	Alia	59-20	N. 1	143-17	E.
Ohevahoa Isle,	South 1	Pacific Ocean,	Afia	09-40	8. 1	138.50 V	W.
Ohitaboo Ille,	South	Pacific Ocean,	Alia	09.55	8.	139-01 1	N.
Oleron Lie,	Saintonge,	France,	Europe	46-02	N.	01-20	N.
Olympia,	Greece,	Turkey,	Europe	37-30	N.	22-00	E.
Olinde,	Bratil,	South	America	08-13	S.	35-00 1	N.
Quateayo Isle,	South	Pacific Ocean,	Alia	09-58	S. 1	138 40 1	N.
Oporto,	Duoro,	Portugal,	Lurope	41-10	N.	08.22	N.
Orenburg,	Tartary,	Kullu,	Alia,	51.46	N.	55-14	E.
Orleans,	Orleannois,	France,	Europe	47-54	Na.	01-59	Ę.
Orleans (New)	l'ouitiana,	North	America	29-57	N.	89-53	N.
Orotava,	Teneriffe,	Atlant. Ocean	Africa	28-23	N.	16-19	N.
Ormus, t	Ormicos Ille,	Perlia,	Afia	26.50	N.	57-00	E.
Orik,	Tartary,	Ruitia,	Alia	51-12	N.	58-37	E.
Oran,	Algiers,	Barbary	Africa	36-30	N.	00-05	E.
Oinaburg lile,	South	Pacific Ocean,	Alia	17-52	S. :	148-01	E.
Oitend,	Flanders,	Netherlands,	Europe	51-13	N.	03 00	E.
North Cape, Northingham, Northampton, Norwich, Nuremberg, Limutz, Ochotiko Ohevahan Ifle, Olisabso Ifle, Olisabso Ifle, Olympia, Olinde, Oporto, Orenburg, Orleans, Orleans (New) Orotava, Ormus, Ormus, Ormus, Orfan, Ofnaburg Ifle, Oftend, Oxford Obfervatory, St. Omer's.	Oxfordihire,	England,	Europe	51.45	N. ,	01-10 V	۷.
St. Omer's.	Flanders .	Netherlands.	Europe	TO-44	N.	02-19	E.
l'Orient (Port	Bretagne.	France.	Europe	47-45	N.	03-20 V	
St. Omer's, l'Orient (Port PAcific, or Or. Ocean	between w	Afia and	America			•	М
Or. Ocean	1 ' '	,					ч
Padua,	Paduano,	Italy,	Europe	45.22	N.	12.00 1	E.
Pailley,	Renfrewshire,	Scotland,	Europe	55.48	N.	04-08 V	٧
PALERMO,	Sicily ifle,	Italy,	Europe	38-30	N.	13-43]	€.
Palmyra,	Syria,	Turkey,	Afia	33-00	N.	30-00	Ε.
Panama,	Darien,	Terra Firma,	S. Amer	.08 47	N.	80-16 V	٧.
Pallifer's Ifle,	South	Pacific Ocean,	Afia	15-38	S	146-25 V	٧.
Palma Isle,	Canaries,	Atlant. Ocean	,Africa,	28-36	N.	17.45 V	٧.
Padua, Paifley, Palermo, Palmyra, Panama, Pallifer's Ifle, Palma Ifle, Pamerfton's I. Paoom Ifle, Paais Obfer-	South	Pacific Ocean,	Afia	18.00	S.	162-52 V	٧.
Paoom Isle,	South	Pacific Ocean,	Afia	16-30	S.	168-33 I	E.
	Isle of France,	France,	Europe	48.50	Ņ.	2-25 1	F
Patrixfiord,	Teeland	N Atl Ocean	Europa	60 00	N	740511	
Patrixiloru,	Parmafan	N. Atl. Ocean	Furope	05.35	N.	14.05	1
Patrixhord, Parma, Patna, Pau, St. Paul's Isle, Pegu, Peking, St. Peter's Fort, Pembroke, Penzance, Penzance, Penzance,	Bangal	Fat India	A Go	44.45	M.	10.51 1	
Pattia,	Beam,	Erance,	Furance	25.45	M.	03.00 1	,
TRU,	South'	Indian Occa-	Africa	45-15	14.	0.04 W	
ot. Paul's lile,	Dogg	End India	A C-	37-51	NT.	77-53	4
Pegu,	Detahi 1:	China	VIII	17.00	N.	97-00	2"
reking,	Martinian	W India	MIA	39-54	N.	110-29-1	7
St. Peter s Port	Dambaghachia	W. India,	N.Amer	-14-44	N.	01-10 M	;
Kembroke,	Common !!	vv aics,	Lurope	51-45	N.	:4-50 W	,
Penzance,	Cornwall,	England,	Turobe	50-08	N.	0-00 11	,
PENSACOLA,	West Piorida,	North	America	30-22	N.	87-20	
Periguez,	Guienne,	I. Lance	Europe	45-11	N.	0-48 I	"

Name of Pl

Perinaldi,
Perih
Perihamboy
St. Petera I
Perfepolia,
Petropawlofk
Patananae
Phildelphia,
St. Philip's
Fort,
Pickerfgill In
Pico,
Pines, Ifle of
Pifa,
Placentia,

Plymouth, Plymouth,

Pollingen, Pondicherry, Ponoi, Porto Bello. Porto Sancto Ifle, : Port Royal, Port Royal, Portfmouth . Town. -Academy Portfmouth, Portland Ifle, Portland Ifle, Prague, Prince of Wales Fort, Potofi, Providence, Preston, Prefburg, Pula Candor Ifle, Puls Timor Ifle, Pylestaart isle, Vebec, St. Quin-

tin, Quito, Queen Charlotte's Isles, Ramherd, Ragusa, Ratisbon,

	A NEW G	EOGRAPHI	CAL TABLE.	1027
Names of Place	Provincia.	Countries.		
Paris I	Garage Special	Teals of the	D. M	i. D. M.
Perinaldi, Perth	Perthibire	Scotland.	Europe 43-53 N	7-45 12.
Perth-amboy	New York.	North :	America 40 20 N	MAISO W.
St. Peter's Ide	North	Atlant. Ocean	America 46-46 N	5 50 to W.
Persepolie,	Irac Agem,	Perfia der min	Alia 30-30 N	54.00 E.
Petropawlosko	i Kamtichatka,	Ruffia,	Afia 53-01 N	- 158-40 E.
Patansauro,	Ingria,	Ruffia,	Europe 59-56 N	. 30-24 E.
Philadelphia,	Pennfylvania,	North	America 39.56 N	75 09 W.
St. Philip's	Minorca,	Mediterr. Sea	, Europe 39.50 N	3-53 45-
Pickerfoill Id	South	Atlant Ocean	America ex 49 S	2 of to W
Pico.	Azores	Atlant. Ocea	n. Europe 28 28 N	J. 98-21 W.
Pines. Ifle of	N. Caledonia.	tinege. Countries. Quarter. Lat. D. M. D.	. 167-440E.	
Pifa,	Tufcany.	Italy,	Europe 43-43 N	I. 10:17 E.
Placentia,	Newfoundland	North	America 47-26 N	1. 55.00 W.
	Ille.	41	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,200,00
Plymouth,	Devonshire,	England,	Europe 50-22 1	V. 4-10 W.
Plymouth	New England	,North	America 41-48:1	Ni 70-25 W.
Pollingen,	Suabia,	Germany,	Europe 47 48 1	N. 10 48 E.
Pondicherry,	Coromandel,	D.Go	Furona 6 of 1	N. 79-57 L.
Porto Bello	Terra Firma	South	America (#44)	V Torret W
Porto Sancto	Madeira.	Atlant. Oces	m. Africa 22.58	N. 16-20 W.
Ifle,	Barrie Carre			- Hills who have
Port Royal,	Jamaica,	West India,	America 18.00 1	v. 76 40 W.
Port Royal,	Martinico,	West India,	MAmerica 14-35	N. 61 04 W.
Portimouth -	Hampshire,	England,	Europe 50-47	N. OI-61 W.
Town,	1 1 6 5			Andphiology.
-Academy,	Hamplhire,	England,	Europe 50.48	N. 11 1-10 W.
Portimouth,	New Englan	Design Con-	America 43-10	N. 70-20 W
Portland Ille	North	Atlant Ocea	an Africa 62.02	N 170-17 1
Prague,	Horti	Bohemia.	A Europe co-ox	N. TA-FOOT
Prince of Wa	lesNew N. Wal	es. North	America 58-47	N. OA da W.
Fort,	- 1 5 · · · · · · · · · · · · · · · · · ·	4,	all alter on the	· 产业 经银行的信息
Potofi,	Peru,	. South By	America 21-00	S. 77-00 W.
Providence,	New Englan	d. North	America 41 eco	N. 21.21 W.
Preston,	Lancashire,	England,	Europe 53-45	N. 2-50 W.
Prefburg,	Upper	Hungary,	Europe 48-20	N. 17-30 W.
Pula Candor	Indian Ocea	n, Lait Indies,	Alia 28-40	N. 107-25 E.
Puls Timor	Gulf of Sian	East India,	Afia 3 00	N. 104-30 E.
Ifle,		و ا	F	्रा पुराविष्यते । व्हर्न
Pylestaart isl Uebec	e, South	Pacific Oce	an, Afia 22-23	S. 175.36 W.
Uebec	Canada,	North	America 46-55	N. 69 48 W.
tin,	in Picardy,	France,	Europe 49-50	N. 3.22 E.
Quito,	Peru,	South	America o 12	S. 77-50 W.
Queen Char	South	Pacific Oce	an, Afia 1 10-11	S. 164 35 E.
hotte's lile	8,	200 At 1		the state of
Amhe:	rd, Cornwall,	England,	Europe 50-18	N. 4-15 W.
Ragu	isa, Dalmatia,	Venice,	Europe 42-4	5 N. 18-25 E.
Katilbon	Bavaria,	Germany,	Europe 48-5	6 N. 12 05 E.
100			The state of the state of	a fig. Same

Long. 1. M. 1.-06 W. 1.-05 W. 1.-25 E. 1.-12 E. 6 45 E. 3.-17 E. 8.50 W. 11.-20 W. 11.-20

02-19 E. 03-20 W.

12-00 E. 04-08 W. 13-43 E. 39-00 E. 80-16 W. 146-25 W. 17-45 W. 162-52 W. 68-33 E. 2-25 F.

14-05 W.
10-51 E.
83-00 E.
0-04 W.
77-53 E.
97-00 E.
16-29 E.
61-16 W.
4-50 W.
6-00 W.
87-20 W.
0-48 E.

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Names of Pla	ices. Provinces	Countries.	Lyarter.	Lat.	Long.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and I		B . a.c. "Claudali	* D. M.	D. M.
Re Isle	Aunis, Brafil, Bretagne,	France,	Europe 4	6-14 N.	1-29 W.
Recif,	Brafil, got,	South,	America		35-30 W.
Rennes	Bretagne,	France,	Europe 4	8-c6 N.	. 1.36 W.
Resolution I	de South	Pacific Ocean	, Afia 🗼 🕶	7-23 8.	141-40 V/.
Rheims,	Champagne,	France,	Lurope 4	3-14 N.	4-07 L.
Phodes	Phode Iflan	dil evant fea.	A Garatana	6.50 N.	28 00 E.
Riga	Livonia,	Ruffia, Italy, France, France, a-Portugal,	Europe 5	6-55 N.	,24 00 E.
Rimini	Romagna,	Italy,	Europe 4	4-03 N.	12.39 E.
Rochelle,	Aunis,	France,	Europe 4	6 oy N.	1-64 W.
Rochfort,	Saintonge,	France,	Europe 4	6.02 N.	0.53 W.
Rock of Lil	Mouth of I	a-Portugal,	Europe 3	8 45 N.	9-30 W.
bon,	gus river,	France, Indian Ocean	ts 1 - 4	* *	201
Rodez	Guienne,	France,	Europe 4	4.21 N.	2-39 E.
Rodriguez L	lle, South	Indian Ocean	, Africa 1	0.40 N.	63-15 E.
wome, for	rope's Terr	Jtaly,	Europe 4	1-53 N.	12.34 E.
Peter's)	tory,			1	1 1
Rotterdam,	Holland,	Netherlands,	Europe 5	1.56 N.	4-33 E.
Rotterdam I	fle, South	Pacific Ocean	, Afia, 🗤 2	0-16 N.	174 24 W.
Rouen,	Normandy,	Pacific Ocean France,	Europe 4	9-26 N.	, 1.00 W.
T. Augu	n-East Florida,	North	America 2	9-45 N.	81-12 W.
ting &	7 m		and the	0.6	
-Domingo,	Carib. Sea,	West India,	America 1	8-20 N.	70-00 W.
-Jacos Jacos	Chili, Say.	South	America 3.	4-00 S.	77-00 W.
-Salvador,	Brafil,	South	America 1	1-58 S.	38-00 W.
Saba Ille,	Carib. Sea,	South South West India,	America 1	7-39 N.	63-12 W.
Sagan,	Silefia,	Germany, Atlant. Ocear Turkey, Atlant. Ocear West India, Tartary, England, Atlant. Ocean Pacific Ocean	Europe 5	1-42 N.	15-27. E
Sall Ifle,	North	Atlant. Ocean	,Africa. I	5-38 N.	22-51-W.
Salonichi,	Macedonia,	Turkey,	Europe 4	0-41 N.	29-13 E.
Salvage Ifles,	North	Atlant. Ocean	,Africa 3	0-00°N.	15 49 W.
Samana,	Hispaniola,	West India,	America 1	7-25 N.	69-11 W.
Samarcand,	Uibec,	Tartary,	Afia 4	0-40 N.	69-00 E
Salisbury,	Wiltshire,	England,	Europe 5	-00 N.	1.45 W.
Santa Cruz,	Tenerifie,	Atlant. Ocean	Africa 28	3-27 N.	19-11 M.
Santa Fé,	New Mexico	, North	America 3	5-00 N. 1	05-00 W.
Savannah,	Georgia,	North	America 3	-55 N.	80-20 W.
Saunders's Ifl	c, South Georgi	, North North iaS. Atlantic	S. Ame-5	3-00 S.	26-53 W.
- 4. 4. 2. W	7	Ocean, Pacific Ocean, Egypt,	rica,		
Savage Ifle,	South,	Pacific Ocean,	Afia 19	-C2 S. I	69-25 W.
Sayd, or	Upper:	Egypt,	Africa 27	-co N.	32-20 E.
Inches,	,	. 1			4 1
Samaria Ruin	sHoly Land, .	Turkey,	Afia 3	-40 N.	38-00 L
St. George's	Between ,	England and	Europe	Atlantic (Ocean
Scarborough,	Yorkshire,	England,	Europe 54		0-10 W.
Scone,,	Perthshire,	Scotland,	Europe 56	-24 N.	3-10 W.
Schwexingen,	Yorkshire, Perthshire, Lower Rhine,	Germany,	Europe 49		8-45 E.
Nea of Ainnh.	Luttle Lartary	. Furnne and	Afia B		
-Marmora,	Turkey in	Europe and Siberian Kar	Afia B	ack Sea.	
-Ochotik,	between	Siberia . Kar	ntichatka A	lia, N. Pac	if. Ocean,
Yellow.	betw. Eastern	Tary China	and Corea	N. Pacific	Ocean.
Sedan,	Champagne,	Fran	Europe 49	-44 N.	5-02 E
Senegal,	À	Eras Negroland,	Africa 15	-53 N.	16.26 W.
		er dat			- 2

Names

Shepher Ifles, Siam; Si-ghan Sifteron Shrewfls Shields (Sheerner Seville, Sidon, Smyrna, Southam Sombave Ifles,

Solo Ifle Spa. Sound,

Stafford, Sterlings Stralfund Straffung Stockholn Straits of Cocans, Straits of

Strumnefs,
Suez,
Sunderland,
Surinam,
Sultz,
Surat,
Syracufe,
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Tauris,
Taoukaa Ist
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Tercera,
St. Thomas

A NW GOGRAPHICAL TABLE.

			7 4 70 30		414	
Long.	Names of Place	s. Provinces.	Countries.	Quarter		Long.
D. M.	16 13	4.6	. da.		D. M.	D. M.
1-29 W.			Pacific Ocean,	Afia	16-58 Si	168-47 E.
35-30 W.		The Mary	The state of the s	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1-36 W.	Siam;	Siam,	East India,			100-55 E.
41-40 V/.	Si-gham-fu 🐭	Chensi,	China,	Afia	34 16 N.	108 48 E.
4-07 E.	Sisteron,	Dauphiny,	France,	Europe	44-11 N.	6-01 W.
28 00 E.	Shrewsbury,	Shropshire,		Europe	52-43 N.	2.46 W.
24 00 E.	Shields (South	Durham, 4.	England,	Europe	55-02 N.	1-15 E.
12.39 E.		Kent,	England.	Europe.	51-25 N.	0-50 E.
1-64 W.	Seville,	Andriufia,	Spain,	Europe	37-15 N.	Bos W.
0.53 W.	Sidon,	Holy Land,	Turkey,	Afia	33-33 N.	36-15 E.
9-30 W.	Smyrna,	Natolia,	Turkey,	Alia	38-28 N.	27-24 E.
1 1,20 . 10	Southampton,	Hampshire,	England,	Europe	50-55 N.	1-25 W.
2-39 E.	Sombavera ***	Carib. Sea,	West India,	N. Ame-	18-38 N.	63-32 W.
63-15 E.	/ Ifles, 🚁		*	rica,	1.6.	1 1 Ce 17 21
12.34 E.	Solo Isle,	Philip. Isles,	East India,	Afia *	5-57 N.	121-20 E.
	Spa.		Germany, 🐇	Europe		5-40 E.
4-33 E.		between	Denmark and	Europe	Balti	c Sea.
174 24 W.	H	. /-	Sweden,	, ,		34 Maria 19 19 19 19 19 19 19 19 19 19 19 19 19
I oo W	Stafford,	Staffordshire,	England,	Europe "	52.50 N.	2-00 W.
81-12 W.	Sterling	Sterlingshire,	Scotland			
	Stralfund,	Pomerania,	Germany	Europe,	154-23 Ne	12-22 E
70-00 W.	Strafburgh,	Alface,	France,	Europe	48-34 Ne	7-46 E
77-00 W.	Stockholm,	Upland	Sweden,	Europe	59-20 N.	18-08 E
38-00 W.	Straits of Dove	er, between Eng	land and France	, English	Channel.	
63-12 W.	Straits of Gibra	ltar, between E	urope and Afric	a, Medite	rranean Se	R
15-27 E	Straits of Bab	elmandel, between	en Africa and A	Isia, Red	Sea?	11 1 3
22-51 W.	Straits of Orm	us, between Per	rlia and Arabia,	Persian C	ulph.	1. 1. 8 18 3
23-13 E.	Straits of Mala	acca, between 1	Malacca and Sur	natra, A.f	a, Indian (Ocean.
15 49 W.		ellan, between	Terra del F	uego, and	l Patagon	ia, South
69-11 W.	America.		91.			A 2 9 Th.
69-00 E		Maire, in Pata	gonia, South	America.	Atlantic a	nd Pacific
1.45 W.	Oceans.			1 D 0		1 5 '
16-11 W.			Nova Zembla an			- 51
168-38 E.			natra and Java. I			6 ,
105-00 W. 80-20 W.	Strumness,	Iceland,	N. Atlantic Ocean.	Europe	65:39 N.	24-24 W.
26-53 W.	Suez,	Suez,	Egypt,	Africa	29-50 N.	ac an E
20.33	Sunderland,	Durham,	England,	Europe		33-27 E.
169-25 W.	.Surinam,	Surinam,	South	America	54-55 N. 6-00 N.	1-10W.
32-20 E.	Sultz,	Lorrain,		Europe	47.53 N.	
32.20 21	Surat,	Guzerat,	East India,	Asia	21-10 N.	7-c9 W.
38-00 E.	Syracufe,	Sicily Ifle,	Italy	Europe	36-58 N.	72-27 E.
o Ocean	Able		South Pacific	Afia	15-38 S.	15.05 E.
·	Island,	2	Ocean,		13-30 0.	167-12 E.
0-10 W.	Tanna,	South,	Pacific Ocean,	Afia	10 22 S.	169-46 E
3-10 W.	Tanjour,	Tanjour,	East India,		11-27 N.	
8-45 E	Tauris,	Aderbeitzan,	_	Afia	38-20 N.	79-07 E. 46 30 E.
4)	Taoukaa Isle,		Pacific Ocean,	_		145 04 W.
2.	Temontengis,		East India,	Afia		120.58 E.
Pacif. Ocean	Teneriffe Peak	Canaries.	Atlant. Ocean,		28-12 N.	16-24 W.
risic Ocean.		Azores,	Atlant. Ocean,		38-45 N.	27-01 W.
5-02 E	St. Thomas's	Virgin Isles.		America	18-21 N.	64-26 W.
16.26 W.	. I Ife,	V 1 "			1.	ALTO WAY
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Names of Place	es. Provinces	. Countries.	2ya	regri. L	et. Long.
Time-18 W	તાર સ્ટ્રિયોલ કહેર	ATPLA TENENT	AC.	D. M.	D. M.
Point,	4. 4. 100 ·	East India,	Afia	10-23 5.	124-04 E.
Timorland,	- Ry 11, " CH.	East India,	Afia	Rie S	131-50 E.
S. Point,	34 7 4 1 1 1 1 1 1 1	Taure Tricing	*****	# - 1 U.	131-59
Thorn.	Regal Pruffia.	Poland.	Europe	152-56 N.	19.00 W.
Tetuan.	Fez taris	Barbary.	Africa	25-40 N.	5.18 00
Lens.	Leorotal and	Perita,	Afia	43.30 N.	47-00 E.
Tobolski,	Siberia,	Ruffia, 3 3.	Afia	58-12 N.	68-17 E. 85-04 E.
Tomik,	Siberia, M.	Ruffia,	Afia 🦠	56-29 N.	85-04 E.
Toulon,	Provence, New Caftile,	France, YE	Europe	43-07 N.	COLE
Toledo,	New Cattile,	Spain,	Europe	39-50 N.	3-25 E.
Tonga Tabu	South people:	Pacific Ocean,	Afia	21-09 S.	3-25 E. 174-41 W.
W.Ide, D. f	The way in	T. 1	A C. ** . **	, , , , , , , , , , , , , , , , , , , ,	Wed that I wan
Trapefond,	Natolia,	Turkey, Germany,	Afia	41-50 N.	
Trent,	I rent,	Turkers	A Go	40-05 N.	11-02 E.
C. The same of the Street	Natolla,	C.uadan	E.man.	39-30 N.	26-30 E.
Tripoli	Bothnia,	Barbary.	A frica	65-50 N.	
Tripoli,	Syria	Turkey.	Afia	32-53 N.	13-12 E.
Thinia	Tamis.	Barbary.	Africa	34-30 N.	36 15 E.
Turip	Tripoli, Syria, Tunis, Piedmont, Palelline, South	Italy.	Europe	45-05 N	7-45 E.
Tyre.	Palestine,	Turkey,	Asia	32-22 N.	36.00 E.
Turtle Ifle,	South The	Pacific Ocean,	Afia	10.48 S.	178-02 W.
" Urnaw.	remittenine	TIUMPAIV.	2 III One	43.22 IV	I SE OF
T T Liatea,	South Upland,	Pacific Ocean,	Afia ,	16-45 S.	151.26W.
Upfal,	Upland,	Sweden,	Europe,	59-51 N.	17-47 E.
Uraniberg,	Huen-lile,	Denmark,	Enrope	55-54 N.	12.57 E.
Ushant Isle,	Bretagne	France.	Europe	48-28 M	4-59 W.
Utrecht,	Holland,	Netherlands;	Europe	52-07 N.	5 00 E.
Venice, Vera Cruz,	venice,	Italy	Europe	45.26 N.	11-59 E.
Vera Cruz,	Mexico,	Italy North Italy France,	America	19-12 N.	97-25 W.
Verona, Vericilles,	Veronese, Isle of France, Austria,	E	Europe	45-26 N.	11-23 E.
Verlailles,	Mie of France,	Common of			2-12 E.
VIENNA (UD.	Austria, Galicia,	Spain		48-12 N.	
Vintimiglia,	Genoa,	Italy,	Europe Europe		
Vincin Cords	Virgin Isles,	West India.		43-53 N. 18-18 N.	
Wurtzhurg,			Europe		63 59 W.
	Yorkshire,	England,		53-41 N.	1.28 W.
Pr. of Wales	New N. Wales			58-47 N.	94-02 W.
Fort.	, ,		1	J 4/ 111	94.02 111
Wardhus,	Norwegian -	Lapland,	Europe	70-22 N.	31-11 E.
	Lapland,		•		J
Warfaw,	Massovia,	Poland,	Europe	52-14 N.	21-05 E.
Westman Isles,	North	Atlant. Ocean.	Europe	63-20 N.	20-22 W.
Whitsuntide Isle,	South	Pacific Ocean,			168-25 E.
	Warwickshire,	England,	Europe	52-18 N.	1-32 W.
				52-12 N.	7.16W.
			Europe		3-36W.
Williamsburg,	Virginia	North		37-12 N.	76.48W.
Wells,	Somersetshire,		Europe	51-12 N.	2-40W.
	Hampshire,	England,	Europe	51.06 N.	1-15 W.

Names.

Worms Worcell Willes's Wilna, Wittenh Wologd Wollak, Yorkmir

Greenwi St. Paul

Worms,	Lower Rhine,	Germany,	Europe	D. M. 49-38 N.	8.
AA OLCCICATO	Worcestershire	England,	Europe '	52-00 N.	I.
Willes's Isles,	South Georgia	Atlant-Ocean,	America	54.00 S.	18-
Wilna,	Lithuania	Poland,	Europe	54-41 N.	25-
Wittenburg,	Upper Saxony	Germany,	Europe	51-49 N.	12-4
		Ruffia,	Europe	59.19 N.	41.
Wollak,		Ruffia,	Europe	61-15 N.	
Armouth,	Norfolk,	England,		52.45 N.	1.
L. Vaule	Yorkshire,		Europe '	53-59 N.	1
Verkminfter.	Terra del Fu		America	55.26 N.	70-
44.7	ego,			22 21.	/
Greenwich Ob	ferv. Kent, En	gland, Europe.	51º 28' 4	o" N. 00 5'	27"
St. Paul's, Lo	nden.	•	, , ,		31
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St. Paul's, Lo E. E.	ndem.	, ,		Ţ.,	

13-12 E. 36-15 E.

7-45 E. -36-00 E. 78-02 W. 17-38 E. 51-26 W. 17-47 E. 12-57 E. 4-59 W. 5-00 E. 11-59 E. 11-59 E. 11-25 W.

11-23 E. 2-12 E. 16-22 E.

8-23 W. 7-42 E; 63-59 W. 10-18 E.

1.28 W. 94.02 W.

31-11 E.

21-05 E. 20-22 W. 68-25 E.

1-32W. 7.16W. 3-36W. 76.48W. 2-40W.

1-15 W.

MODERN UNIVERSAL TABLE;

The most Copious and AUTHENTIC that ever was published of the present

Divided into four Parts, viz.

EUROPE, ASIA, AFRICA, AND AMERICA;

Which are subdivided into fifty five Parts, containing the Names of the most capital Places, the Species whereof are inserted, shewing how the Monies are reckoned by the respective Nations; and the Figures standing against the Denomination of each foreign Piece is the English intrinsic Value thereof, according to the best Assays made at the Mint of the Tower of London.

EXPLANATION.

By real Money is understood an Effective Specie, representing in itself the

value denominated thereby, as a Guinea, &c.

* This Mark is prefixed to the imaginary Money, which is generally made use of in keeping Accounts, signifying a sictitious Piece which is not in being or which cannot be represented but by several other Pieces, as a Pound Sterling, &c.

All Fractions in the Value English are Parts of a Penny.

= This Mark fignifies, is, make, or equal to.

Note, for all the Spanish, Portuguese, Dutch, and Danish Dominions, either on the Continent, or in the West Indies, see the Monies of the respective Nations.

ENGLAND-AND SCOTLAND.

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Edinburgh, Glafgow, Aberdeen, &c.

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U K O P E, Northern Parts.

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EUROPE, Northern Parts.

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EUROPE, Northern Parts.

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SWITZERLAND.

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a Rix dollar

an Albertus

a Copper-plate Dollar

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GENEVA, Pekay, Bonne, &c.

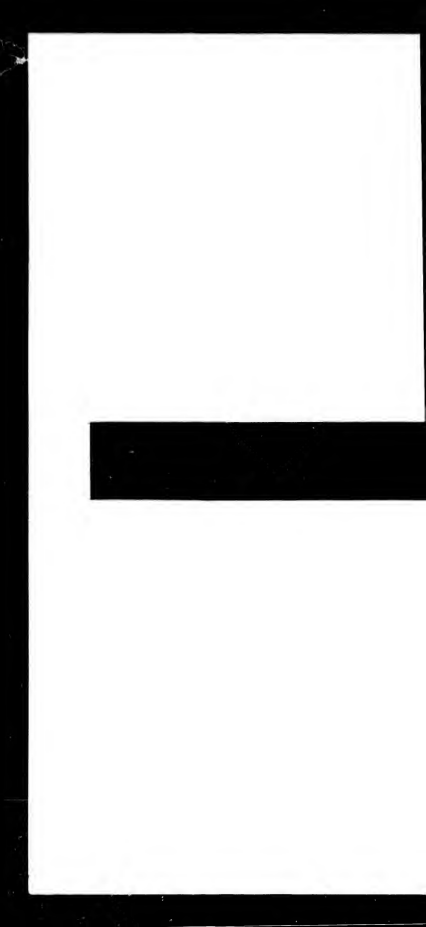
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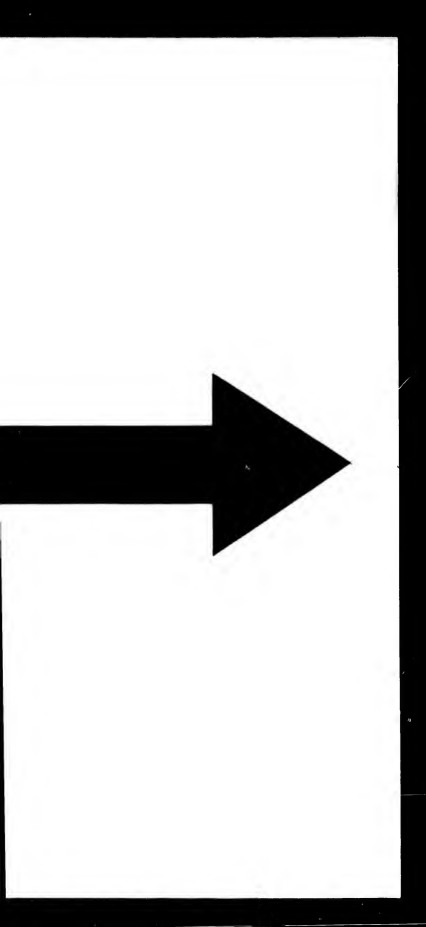
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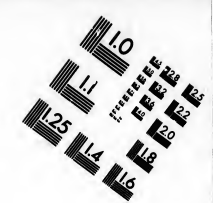
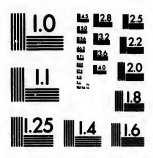


IMAGE EVALUATION TEST TARGET (MT-3)



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Photographic Sciences Corporation

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ETHERING STREET



A MODERN UNIVERSAL TABLE

PIEDMONT, SAVOY, AND SARDINIA.

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Major Remail Saya that we may with eafe reduce any large fum in supers to sterling, by calculating roundly at the rate of a lack of supers to ten thousand pounds; and that a stere of supers is equal to a million sterling.

A MODERN UNIVERSAL TABLE.

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E G I P. I. Ula a	nd New Cairo, Alexandria, Sayde, &c.
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WEST INDIES.

,,	A MODERN	UNIVERSAL TABLE.	41
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Man Argent	O 1318 - 1718	S. Abanach S. W. S.	13 0
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0. 4	A fluce to the same	— "a, o, o o	12
8	24 Fluces	= a Blanquil - o o 3	· full
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6	Daniquie	= an Octavo — o 1	
4 *	14 Blanquils	= a Quarto - c a 4	1. 1. 1. 1.
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8	28 Blanquils		7 0 4
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ARY.	26 Livres =	a Louis d'Or 1 0 0	10 th

AMODERN UNIVERSAL TABLE.

194	5	AMODERN UNIVERSAL TABLE
A STATE OF	retail 15.	The state of the s
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2	S. Barrier	A Penny
4	3 33	12 Pence Shilling
	100	20 Shillings Pound
13	1	2 Pounds
	1.00	3 Pounds
100	1 1	4 Pounds
1	50	5 Pounde
1	1400	6 Pounds
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4	St 36-15	so Pounds
5.		The Value of the Currency alters according to the Plenty
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W. W	3	or the second of
d i	0	Canada, Florida, Cayenne, Un
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Note. For all the Spanies, Pertuguels, Dutch, and Danie Dominions, either on the Continent or in the Wast Indian, fee the Mostes of the respective nations.

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NEW CHRONOLOGICAL TABLE

REMARKABLE EVENTS, DISCOVERIES, and INVENTIONS;

AL 8 O.

The ERA, the COUNTRY, and WRITINGS of LEARNED MEN ;

The whole comprehending in one View, the Analysis or Outlines of General History, from the Creation to the present Time.

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f. 1. 1.

Washing To

- HS creation of the world, and Adam and Sye.

 The birth of Cain, the first who was born of a woman.

- 2017 Enother the plety, is translated in Honore.
 2348 The old world is defroyed by a delage, which continued 377 days.
 2347 The tower of Babel is built about this time by Noah's pofferity, apon which God mireculously confounds their language, and thus disperse them into different nations
- About the fame time, Neah is, with great probability, forgotical to have partial from his rebellious offspring, and to have led a colony of fome of the more tradible into the Each, and there either he or one of his faberillers so have founded the ansient Chinese monarchy.

 2334 The celebral observations are begun as Babylon, the city which first gave birth to

- a34 The celetial observations are begun as Babylon, the city which fire gave burn to learning and the sciences.

 4.88 Mifrain, the sop of Ham, sounds the kingdom of Reyre, which laked 1663 years, down to its conquest by Cambyles, in 323 hefore Christ.

 8039 Ninus, the son of Belus, sounds the kingdom of Affyria, which lasted above 1000 years, and out of its raise were formed the Affyrians of Babylon, those of Nineweb, and the hingdom of the Meden.

 1921 The revenant of God made with Abrum, with a leaves Haran to go into Cannas, which tuging the 430 years soluraing.

 2307 The cities of Sodam and Gomerrah are defroyed for their wickedness, by fire from Manyon.
- 2307 The ciries of Sedom and Comercia are defiroyed for their wickedness, a Blazen.
 1876 The hisgion of Argos, in Greece, begins under Inschess
 1824 Alexanon, the Egyptian, invents the letters.
 1715 Promethaus first firsts fire from figure.

- 1634 Joseph dies in Brype, which concludes the books of Genelis, commining a period
- 1374 Aarob born in Egype; 1490, sppointed by God first high-priest of the linelites.
 1356 Moles, brother to Aaron, born in Egypt, and adopted by Pharach's daughter, who
 educates him in all the learning of the Egyptime.

 1336 Cocrops brings, a colony of Saites from Egypt into Attics, and begins the hingdom
 of Athens, in Greece.

 1346 Seamander comes from Crete into Phrygis, and begins the kingdom of Tray.

 1449 Cadana carried the Phenalcian letters into Greece, and baile the citated of Theore.

 1546 The merforms a number of mirror letters into Greece, and baile the citated of Theorem.

- age Moles performs a number of miracles in Egypt, and deposes from that kingdent to gether with 600,000 livadites, belides children; which cor wite the 430 years of fojourning. They miracoloully pain through the Red S. wid come to the Defeat of Sinni, where Mieles receives from God, and delive to the people the

and grant for a state of the contract of the state of the

1048 A NEW CROSCLOSICAL TABLE mandments, and the other laws, and fets up the taberpacie, and in it. Ton Commendments, and the other laws, and lets up the tahernacie, and in it the ark of the coverant.

1485 The first ship that appeared in Greece was brought from Egypt by Danaus, who approved as Rhodes and brought with him his fifty daughters,

1453 The first Olympic games celebrated at Olympia, in Greece.

1453 The Pentateuch, or sive first books of Moses, are written in the land of Moses, where he died the year following, aged 120.

1442 The Ifraelines, after fejourning in the Wildernete forty, years, are led under Johns and Lians the land of Choose, where they he themselves, after having subjused the until less ; and the period of the fabbuical year commences.

1400 Iron is found in Greece from the secidents! burning of the woods. 1198 The rape of Helon by Paris, which in 1193 gave rife to the Trojen wer, and fiege F. VENTE HALLE MARKELE 2005 Dreid is fole king of firmel.

2006 The Temple is folemnly dedicated by Solomon.

200 Elijah, the prophet, is transisted to heaven.

201 Money first made of gald and filver at Argos.

202 The city of Carthage, in Africa, founded by queen Dide.

214 The Lingdom of Macedon begins.

215 The first Olympiad begins.

216 Samaria taken, after three years slegg, and the kingdom of lirael finished, by Salmaria taken, after three years slegg, and the kingdom of lirael finished, by Salmaria taken, after three years slegg, and the kingdom of lirael finished, by Salmaria taken, after three years slegg, and the kingdom of lirael finished, by Salmaria taken, after three years slegg, and the kingdom of lirael finished, by Salmaria taken, after three years slegge, and the kingdom of lirael finished, by Salmaria taken, king of the meon on record.

226 Bysantium (now Comfantinople) built by a colony of Athenians.

237 The first celipte of the meon on record.

238 Bysantium (now Comfantinople) built by a colony of Athenians.

238 Bysantium (now Comfantinople) built by a colony of Athenians.

239 Bysantium (now Comfantinople) built by a colony of Athenians.

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249 Bysantium (now Comfantinople) built by a colony of Athenians.

240 Bysantium (now Comfantinople) built by a colony of Athenians.

249 Bysantium 2048 Divid is fole king of threel. A. A. A. A. A. C. prese intelligence regulaterell its motions of the universe, and maintains that one fu-prese intelligence regulaterell its motions.

The control of the figure of the Zodine, invented by Assaimander, the scholar of king king of Indiah, is carried away captive, by Nebuchaduessar, to Babylen.

36. The chy of Jerusham, taken, after a flege of 18 months.

36. The chy of Jerusham, taken, after a flege of 18 months.

36. The chy occupied at Athens acked upon a moveable feaffold.

35. The kingdom of Rabylon finished; that cley being taken by Cyrus, who, in 536, if the first an edict for the return of the Jews.

36. The first tragedy was acked at Athens, on a waggon by Thefpia, 250 Learning by greatly encouraged at Athens, and a yubile library first founded.

357 The feetand Temple at Jaruslam is finished under Darius.

359 Tarquin, the feventh and task hing of the Raman, in expelled, and Rame is gond werned by two couchis, and other republican magistrates, till the battle of Pharfall, being a face of 461 years.

360 Sardie taken and hurnt by the Athenians, which have accasion to the Persian in

gog Sardie taken and hurnt by the Athenians, which gave occasion to the Persian in-

valion of Groces
valion of Groces
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valion of Groces
table Bichylus, the Greek poet, first gains the prize of tragedy.

See Keyzes the Great Jting of Persia, begins his expedition sgainst Greece.

See Ears is sent from Babylon to Jerusalem, with the captive Jews and the vessels of
seed gold and struct he. being seventy weeks of years, or 494 years before the cucifixion of our Saviour.

454 The Roman send to Athens ton Solon's laws.

451 The Decemvirs created at Rome, and the laws of the twelve tables compiled and

430 The history of the Old Testament figishes about this time.

Malachi the left of the prophets.

401. Retreat of 10,000 Greeks under Xenophon

400 Socrates, the founder of moral philosophy among the Greeks, believes the immortative of the foul, and a flate of rewards and puniforments, for which and other fublime decrines, he is put to death by the Athenians, who foon after repeat, and creek to his memory, a flatue of brais.

331 Alexander the Great, king of Macedon, conquere Darius, king of Perfis, and other

nations of Afir,

323 Dies at abylon, and his empire is delided by his generals into four kingdoms. Ses Dionyfine, or Alexandris, began his afternomical ara on Monday June 26, being

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ia, and other ngdoms. me 26, being the lift who found the exact folier your to south of 363 days, 5 hours, and 40

minutes.

Sta Ptolemy Pilifuldibilite, king of Egype, congloye favoury-two interpresents to translate the Old Tellament into the Greek language, which is called the Septuaghet.

sol The first confing of alvie at Robbs.

64 The first Panic war begins, and continues 23 years. The chronology of the Arundelika' marrials competed.

\$60 The Romans first concern themselves in naval affairs, and defeat the Carthaginians at

237 Hindling, the Corthaghian, coules his fon Hannibal, at nine years old, to (west seen that clinity to the Romans.
218 The feecind Ponic war begins, and continues 77 years. Hannibal puffer the Alps, and defeats the Romans in feveral buttles, but being attention by his women, deal not improve his victories by the Romans.

tyo The first Roman crimy coters Ada, and from the fivelle of Antiochus beings the Adade. In they fell to Roman.

Brithy first to Rosse.

168 Perfect defeated by the Romans, which ends the Macedonian himgdom.

169 The first library erected at Rothe, of books brought from Macedonia.

163 The government of Judius ander the Maceabone bugins, and continues 240 years—

160 Certhage, the rival of Rosse, is raned to the ground by the Romans.

171 In history of the Aportyphic ends.

172 The history of the Aportyphic ends.

173 The bistelt of Pherfalls between Caster and Pompey, in which the latter is defeated.

174 The Water Africa, in which Cato kills himself.

175 Chemical Introduction of the Apole of the Apole of Africa, in which the latter is defeated.

176 Chemical Introduction Caster in the Apole of Africa, in which Cato kills himself.

The folar year introduced by Caffer. 44 Cafar, the greateft of the Roman conquerors, after having fought fifty picched bactler, and finin 7;192,000 mins and overtained the libertles of his country, is hilled in the fenate-house.

in the icoate-aonie.

37 The battle of Adjand fought, in which Mark Anthony and Cleopatrs are coully defeithed by O'Chrites, deplay to Julius Cafar.

30 Alexandria, in Egypt, is taken by O'Chrine, upon which Anthony and Cleopatrs put
themselves to death; and Egypt is reduced to a Roman province.

37 O'Christis, by a decree of the fense, obesine the title of Augustus Cafar, and an alefoliate exemption from the laws and is properly the fifth Roman supporer.

3 Rome at this time is fifty miles in circumference and counties 463,000 mere is to

The temple of Jama is that by Augustus, as an emblem of universal peace, in JASUS CHRIST is supposed to have been born in September, or on Monday, Decomber as.

23 CFREST hearing the Doctors in the temple; and alking them questions
49 is haptised in the wilderness by John.
31 is crucified on Friday, April 2, at 3 o'clock P. M.
His Refurrection on Sanday, April 5; his Aftendon, Thursday, May 24.

36 St. Paul converted.

59 St. Mailtaw writes his Gofpel.
Pontine Pilate kills himfelf.
40 The number of Christians first given at Antioch to the followers of Christ.
43 Claudius Caste's expedition into Britain. 44 St. Mark writes his Gofpels

44 of nanch writes his Golpats

49 London is founded by the Rumans; 368, furrounded by dicto with a wall, fome parts.

31 which are fill objervable.

51 Caractacus, the British hing, is carried in chains to Rouse.

52 The council of the apolles at Jerufalem.

53 St. Luke writes his Gospat.

59 The emperor Nero outs his mother and brothers to death.

Perfectives the Druids in Britain.

on I have often thought (fays a judicious Commentator) that it is a great injury to the character of our Bleffed Redeemer, to represent this flory, whether in protutes or words, as if Chrift, at this tender age, went up into the fears of the Doctors and there disputed with them. Not one word is faid of his disputing by the Evangelist, but only of his hearing them and assing them questions, which was a very situal thing in these affemblies, and located the very end of them. All was conducted with the utmost modelly and determine.

or Bondiele the Beitift queen, defeare the Romane; but is conquered from after by San-

tonine, governor of Britain.

53 Sh. Paul is tent in heads to Rome writtes his spikles between 52 and 66.

53 The acts of the Apallias written.

Chrikinalty is improfed to be introduced into Britain by St. Paul, or fome of his differential to the street of the street

64 Rome fet on fire, and burned for fix days; upon which began (under Nere) the first

57 St. Pater and St. Paul put to death.
70 While the fashious Jews are destroying one another with mutual fury, Tites, the Remain general, takes Jerusalem, which is rased to the ground, and the plough made.

to me over it.

70 Hercolaneum overwhelmed by an eruption from Mount Vefevine.

83 The philosophers expelled Rome by Domitian.

45 Julius Agricola, governor of South Britain, to protect the civilized Brisens from the incursions of the Caledonians, builds a line of forts between the rivers Forth and

Clyde; defeats the Caledonian under Calgacus on the Grampian hills; and first fails round Britain, which he distovers to be an island.

96 St. John the Evengelist wrote his revelation—his Gospei in 97.

241 The Caledonians reconquer from the Romans all the fouthern parts of Sectiond; upon which the emperor Adrian builds a wall between Nawcassie and Carlifle; but this also proving ineffectual, Pollius Urbicas, the Roman general, about the year 144, repairs Agricola's fort, which he joins by a wall four yards thick, since called Antoninus's wall.

133 The second Jewish war ends when they were all banished Judea.
139 Justin writes his first spology for the Christians.
147 A number of herestee appear about this time.

25 The emperor Autoninus Pius Rope the perfecution sgainst the Christians.
217 The Septusgint faid to be found in a case.
222 About this signs the Roman empire begins to fick under its own weight. The
Barbarians begin their cruptions, and the Goths have annual tribute net to molest

26e Valerius is taken prifoner by Sapor king of Perfis, and flayed slive.

294 Silk Erft brought from Iodie; the manufactory of it introduced into Europe by fome monks, 551; first worn by the clergy in England, 1334.

205 Two emperors, and two Cusars, march to defend the four quarters of the empire.

206 Confianting the been

sol Cardinals firft began.

313 The tenth perfecution ends by an edict of Conflantine, who favours the Christians.

and gives full liberty to their religion.

314 Three bifness, or fathers, are fent from Britain to affift at the council of Aries.

325 The first general council at Nice, when 328 fathers attended, against Arius, where was composed the famous Nicene creed, which we attribute to them.

328 Conftantine removes the feat of empire from Rome to Byzantinm, which is thenceforwards called Conftantinople.

orders all the heathen temples to be defiroyed.

363 The Roman emperor Julian, furnamed the Apollate, endeavours in vain to rebuild

the temple of Jerufalem.

364 The Roman empire is divided into the eastern (Constantinople the capital) and western (of which Rome continued to be the capital) each being now under the government of different emperors.

400 Bells invented by bisnop Paulinus, of Campagoia.

404 The kingdom of Caledonia or Scotland revives under Fergus.

406 The Vandale, Alane, and Suevi, spread into France and Spain, by a concellion of Hanorius, emperor of the West

410 Rome taken and plundered by Alarie, king of the Vifi-Gotha.
412 The Vandais begin their kingdom is Spain.
410 The kingdom of France begins upon the lower Rhine, under Pharamand.

426 The Romans, reduced to extremities at house, withdraw their troops from Britain, and never : return ; advising the Britons to arm in their own defence, and trust to their own valour.

446 The Britons now left to themselves, are greatly harraffed by the Saots and Picts, upon which they once more make their complaint to the Romans, but receive no sliftance from that quarter.

447 Attile (furnamed the Scottrge of Gol) with his Huns ravage the Roman empire. 1917 449 Vortigers

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nend. rom Britain, and nce, and truft to

receive no shift-

man empire.

849 Vertigern, king of the Britone, invites the Saxons into Britain, against the Scots and

455 The Saxons having repulled the Scots and Pists, lovice over more of their countryment, and begin to establish themselves in Keot, under Hengish.

476 The western empire is stalined, 233 years after the battle of Pharsalis; upon the reliebed of which several new states will in Italy and other parts, consisting of Coths, Vandals, Huns, and other barbarians, under whom literature is extinguished, and the works of the learned are deftroyed.

496 Clovis, hing of France, baptifed, and Christianity begins in this kingdom 127 127 508 Prince Arthur begins his reign over the Britons, whole fleet is burned by a speculum of

516 The computing of time by the Christian are is introduced by Dienystus the monk. 1599 The code of Justinish, the eastern-emperor, is published.
557 A terrible plague all over Europe, Asia, and Africa, which continues near 50

38t. Latin cased to be spoken about this time in Italy. A series of land 1 and 1 and

628 Mahomet, a falle prophet, flies from Mucca to Medine, in Arabin, in the 194th year of his see and the roth of his ministry, when he laid the foundation of the Barocen Als age and the roth of his ministry, when he laid the foredation of the Saretenempire, and from whom the Mahometao princes to this day claim their defeent.
His followers compute their time from this zers, which in Arabic is called Hegira
L. c. the Flight.

637 Jerufalem is taken by the Saracens, or followers of Mahomet.

640 Alexandria in Egypt is taken by ditto, and the grand library there burnt by order of
Omar, their callph or prince.

653 The Saracena new extend their conquests on every side, and retaliate the barbarities of
the Goths and Vandals upon their posterity.

664 Giassinvented in England by Benalt, a monk.

685 The Britains, after a brave struggle of near 150 years, are totally empelled by the Sakaone, and driven into Wales and Cornwalk.

one, and driven into Wales and Cornwall.

713 The Saracens conquer Spain.

720 The controversy about images begins, and occasions many insurrections in the castern empire.

748. The computing of years from the birth of Christ began to be used in history.

749 The race of Abbas became caliphs of the Saracens, and encourage learning and gold 763 The city of Bagdad upon the Tigris, is made the espital for the caliphs of the house of

Soo Charlemagne, king of France, begins the empire of Germany, afterwards called the wellern empire; gives the prefent names to the days and months; endeavours to reflore learning in Europe; but mankind are not yet disposed for it; being folely engrofied in military enterprizes.

Sto Harold, king of Denmark, dethroned by his subjects, for being a Christian.

Sas Egbert, king of Wessex, unites the Aleptarchy, by the name of England.

Sas The Flemings trade to Scotland for fish.

338 The Scots and Pids have a decifive battle, in which the former prevail, and both kingdoms are united by Kenoet, which begins the second period of the Scottish history. \$67 The Danes begin their ravages in England.

896 Alfred the Great, after fubduing the Danish invaders (against whem he fought 16 bettles by fea and land), compofes his body of laws; divides England into counties, hundreds, and tythings; erects county courts, and founds the univerfity of Oxford about this time.

915 The univerfity of Cambridge founded.
936 The Saracen empire is divided by usurpation into seven kingdoms.
975 Pope Boniface VII. is deposed and banished for his crimes.

979 Coronation oaths faid to be first used in England.

991 The figures in arithmetic are brought into Europe by the Saracons from Arabia. Letters of the alphabet were hitherto used.

996 Otho III. makes the empire of Germany elective.

1000 Paper made of cotton rage was in use; that of linen rage in \$170; the manufactory introduced into England at Dartford, 1588.

2005 All the old churches are rebuilt about this time in a new manner of architecture

1015. Children

2015 Children forhidden by law to be fold by their parents in Roeland.

poso. The Danes, after ferents, gere potential or Engineerin, are about this sing drives out of Scotland, and never again return in a hofile manner.

Jose The Saxon line reduced under Edward the Confesior.

Jose The Tucks (a nation of adventurers from Tartary, serving historio in the fact of the continuing princes) become formidable, and take passelling of Persia.

1054 Leo IX. the first pope that kept up as army.

1057 Malcolm III, king of Scotland, kills the tyrant Macheth at Dantinane, and marries the princess Margaret, fifter to Edgar Atheling.

1065 The Turkstake Jerusalem from the Saracens.

1066 The battle of Heltings jought between Harold and William, (furnamed the Bastard) duke of Normandy in which Harold inconquered and dain, are which William becomes king of England.

Mulical notes invented.

1075 Henry IV. comperor of Germany, and the pope, quartel about the positionerion of the end of January.

Roya Judices of the peace and appointed in England.

2020. Doomiday book began to be compiled by order of William, from a furvay of all the
effects in England, and finished in 1026.

The tower of London built by distro, to cut blis English subjects; sumpless of whom
fly to Scotland, where they introduce the Saxon of English language, are protected

by Malcolm, and have lands given them.

1091 The Sarageme in Spain, being hard prefled by the Spanisrds, call so their affirtance Joseph, king of Morocco; by which the Moors get possession of all the Saracen dominions in Spain.

1096 The first crusade to the Floly Land is begun under swarz Christian princes, to drive

the infidels from Jerus lem.

23 to Edgar Atheling, the last of the Saxon princes, dies in England, where he had been permitted to refide as a subject.
2118 The order of the Knights Template instituted to defend the sepulches at Jerusalem

and to protect Christian ftrangers.

1151 The canon law collected by Gratian, a monk of Bologos.

1163 Loodon bridge, confuting of no imall arches, first built of stope.

1164 The Testonic order of iteligious knights begins in Germany.

2878 Henry II king of England (and first of the Plantagenets), takes possessing of Ireland; which from that period, has been governed by an English viceroy, or lord lieu-

2176 Regland is divided, by Henry, into fix circuits, and justice is dispented by itinerant

judges.

1180 Glafa windows began to be used in private, onics in England.

1181 The laws of England are digested about this time by Olanville.

1182 Pope Alexander ill. compelled the kings of England and France to hold the stirrups of his faddle when he mounted his hogse.

of his faddle when he mounted his hogse.

2186 The great conjunction of the fun and muon and all the planets in Libra, happened in September. 2193 The battle of Afcalon, in Judea, in which Richard, king of England, defeats Saladine's

army, coofifing of 300,000 combatants.

1194 Dieset men Dress first afed at a motto by Richard, on a victory over the French.

1200 Chimnies were not known in England.

Surnames now begin to be used; first among the nobility.

1208-London incorporated, and obtained their first charter for electing their Lord Mayor

1205 London incorporated, and obtained their first charter for electing their Lord-Mayor and other magistrates, from king John.

1215 Magna Charta is figured by king John and the barons of England.

Court of common Pleas established.

1227 The Tartars, a new race of heroes, grader Gingia-Kan, smerge from the northern parts of Asia, over-run all the Saraern empire; and in imitation of former spuguerors, carry death and defolation wherever they magen.

1233 The inquisition, begun in 1204, is now trought to the Dominitant.

The houses of London, and other cities in England, France, and Germany, still sharehed with firm.

shatched wish firaw.

1253 Th: famous afronomical tables are composed by Alonzo, king of Castile.

1258 The Tarters take Bagdad, which finishes the empire of the Saragene.

1363 Apl 0.100

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1263 Acho,

tifed types 1363, Acho, king of Masway, invades Scotland with 160 fail, and lands 20,000 men at the mouth of the Clyde, who are cut to plette by, Acander III. who recovers the wedern idea.

1264 According to some writers, the commons of Bugiand were not summoned to parlia-

ment till this period.
1269 The Hamburgh company incorporated in England.
1273 The empire of the prefent Austrian family hacins in Germany.
1282 Lewellyn, prince of Wales, defeated and killed by Edward I. who unites that princi-

pality to England.

128. Edward II. born at Carnarvon, is the first prince of Wales.

128. Edward II. born at Carnarvon, is the first prince of Wales.

1285 Alexander III. king of Scotland, diemand that kingdom is disputed by twelve candidates, who submit their claims to the arbitration of Edward king of England; which lays the foundation of a loop and desplating was between both nations.

1203 There is a regular succession of English parlianeous from this year, being the 22d of Edward I.

Edward I.

1298 The prefent Turbish empire begins in Birbyols under Octoman.

Silver hafted knives, Ipoons and cups, a great luxury.

Tallow candles to great a luxury, that indicates of wood were used for lighy.

Wine fold by apotheraries as a cordial.

1302 The mariner a compate invented or improved by Givia, of Naples.

1307 The beginning of the Swits cannot be france for 26 years.

1316 The popes remove to Avignon is France for 26 years.

1317 The battle or Bannockborn between Edward II. and Robert Bruce, which establishes. the lacing on the through of Scotland.

The cardinals fet fire to the conclave and fepagate. A vacancy to the gapal chair

101 1 me years.
1320 Gold firk coined in Christophom : 1324 ditto in England.
1336 Two Brabant weavers lettle at York, which, fare Edward, III. may prove of great benefit to us and our subjects.

1337 The first comes whose course is described with an astronomical exactness.

1340 Gunpowder and guns first invented by Swartz, a monk of Cologn; 1346; Edward Ul. had four pieces of cannon, which contributed to gain him the battle of Creff; 1346 bombs and mortars were invented.

Oil painting fiest made use of by John Vaneck, Heralds college instituted in England.

1344 The first creation to titles by patent used by Edward III,
1346 The battle of Durham, in which David king of Scots is taken prisoner.
1349 The order of the Garter instituted in Roglind by Edward III. Aircred in 1569, and
consists of 36 knights.

1352 The Turks first enter Europe.
1354 The money in Scotland till now the same as in Englishd.
1356 The hattle of Politiers, injushich king John of France and his son are taken prisoners by Edward the Black Prince.

1357 Coals first brought to Landow.

1358 Arms of England and France first quartered by Edward III.

1348 The law pleadings in Esgland changed from French to English, as a favour of Ed-ward lil. to his people.

John Wickliffe, an Englishman begins about this time to oppose the errors of the church of Rame with great acuteness and spirit. His followers are called Lollards.

1386 A company of linen-weavers from the Netherlands established in London.

Windfor callle built by Edward III.
1388 The battle of Otterburn between Hotspur and the carl of Douglas; on this is spanded the ballad of Chevy-Chace.

1391 Cards invented in Franco for the king's smulement.

1399 Weffminder Abbey rebuilt and marged.—Weffminder ball dirte.

Order of the Bath inflituted at the coronation of Henry IV. renewed in 1725 : cor-

fifting of 38 knights. 14to Guildhell, London, built. 1411 The university of St. Andrem's in Scotland founded.

1415 The battle of Agincourt gained over the French by Henry V. of England.

1436 The fiege of Orleans, the first blow to the English power in France.

1430 About this time Laurantius of Harleim invented the art of printing, which he practifed with separate wooden types. Gutenburgh asterwards invented out metal types; but the art was carried to persection by Peter Schoesser, who invented

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1263 Acho,

the mode of cashing the types in matrices. Frederic Corfeilles began to print at Oxford, in 1463, with wooden types; but is was William Caxton, who introduced into England the art of printing with fufile types in 1474.

1465 The Variette Ibrary founded at Rome.

The iea breaks is at Dort, in Holland, and drowns 100,000 people.

2453 Conftantinople taken by the Turks which ends the eastern empire, 1723 years from its dedication by Conftantine the Great, and 2206 years from the foundation of

1454 The university of Glasgow, in Scotland, founded. 1460 Engraving and etching in copper invented. 1477 The university of Aberdeen, in Scotland, founded.

1483 Richard III. king of England, and last of the Plantagenets, is defeated and killed at the battle of Bosworth, by Henry (Tudor). VII. which puts an eral to the civil work 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 Mape and sea charts first brought to England by Barth Columbus.
1491 William Groeyn publicly teaches the Greek language at Oxford.

The Moorehitherto a formidable enemy to the native Spaniards, are entirely lubdune Moore miner to a formulable enemy, to the native Spaniards, are control, about ed by Ferdinand, and become subject to that prince on certain conditions, which are ill observed by the Spaniards, whose clergy employ the powers of the InquiStion, with all its tortures; and in 1609, pear one million of the Moore are deiven from Spain to the opposite coast of Africa, from whence they originally

1492 America first discovered by Columbus, a Genoese, in the service of Spain, 1494 Algebra first known in Europe, a497 The Portuguese first fail to the East Indies by the Cape of Good Hope. South America discovered by Americas Vesposius, from whom it has its name.

1500 Maximilian divides the empire of Germany into fix circles and adds four more in 1505 Shillings first coined to England.

1500 Gardening introduced into England from the Netherlands, from whence vegetables were imported hitherto. 2523. The battle of Flowden, in which James IV. of Scotland is killed, with the flower of

his nobility.

Egypt is conquered by the Turks.

2518 Magellan, in the fervice of Spain, first discovers the straits of that name in South America.

1330 Henry VIII, for his writings in favour of popery, receives the title of Defender of

the Faith from the Pope.

1529 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 takes place in England, under Henry VIII.

1537 Religious houses differed by ditto.
1539 The first English edition of the Bible authorized; the present translation finished

About this time cannon began to be used in ships.

1543 Silk stockings first worn by the French king; first worn in England by queen Elizabeth, 1561; the steel frame for weaving invented by the Rev. Mr. Lee, of St. John's College, Cambridge, 1589. Pius first uted in England before which time the ladies used skewers.

1544 Good lands let in England at one fhilling per acre. 1545 The famous council of Trent begins and continues 18 years. 1346 First law in England, establishing the interest of money at ten per-cent.
1349 Lords lieutenants of counties instituted in England.
1355 Horse guards instituted in England.
1355 The Russian company established in England.

1558 Queen Elizabeth begins her reign. 1560 The Reformation in Scotland completed by John Knox.

3503 Knives first made in Bogland.

2569 Royal Eschange first built. 2572 The great messers of Protestants at Paris. 2579 The Durch shake off the Spanish yoke, and the republic of Holland begins. English East India Company incorporated-established 1600.

Turkey

2180 31.11 1582

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1605 T 1606 O 1608 G

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by queen Eliza-Mr. Lee, of St.

begins.

Turkey

75''9 — Turkey company incorporated. 2580 Sir Francis Drake returns from hie voyage round the world, being the first English circum-navigator.

Parochial register first appointed in England.

1582 Pope Gregory introduces the New Style in Italy; the 5th of O-Rober being count-

1583 Tobacco first brought from Virginia into England.
2587 Mary queen of Scots is beheaded by order of Elizabeth, after 18 years imprifee.

3583 The Spanish Armada destroyed by Drake and other English Admirals.
Henry IV. pesses the edict of Neatz, tolerating the Protestants.

1589 Coaches first introduced into England; backney act 1693; increased to 1000, in

1770.
1590 Band of penisoners infituted in England.
1592 Trivity College, Dublin, founded.
1597 Watches first brought into England from Germany.
1602 Decimal arithmetic invented at Bruges.

2603 Queen Elizabeth (the last of the Tudors) dies, and nominates James VI. of Scotland (and first of the Stuarts) as her successor; which unites both kingdoms under the name of Great Britain.

2605 The Guapowder plot discovered at Westminster; being a project of the Roman catholies to blow up the king and both houses of parliament.
2606 Oaths of allegiance first administered in England.
2608 Galileo, of Florence, first discovers the satellites about the planet Saturu, by the tele-

fcope, then jest invented in Holland.

2010 Henry IV. is murdered at Paris by Ravilliac, a priest.

1012 Barons first created in England, by James I.

1014 Nasher, of Marcheston, in Scotland, invente the logarithms.

Sir Hugh Middleton brings the New River to London from Ware.

1616 The first permanent fettlement in Virginia.
1619 Dr. W. Harvey, an Englishman, discovers the doctrine of the circulation of the blood.

1620 The broad filk manufactory from raw filk, introduced into England.
1621 New England planted by the Puritana.
1632 King James Jies, and is fucceeded by his fon, Charles I.
The jifand of Barbadees, the first English fettlement in the West Indies is planted.
1632 The battle of Lutzen, in which Gustavus Adolphus, king of Sweden, and head of

the Pretefants in Germany, is killed.

1635 Province of Maryland planted by lord Baltimore.

Regular posts established from London to Scotland, Ireland, &c.

1640 King Charles disobliges his Scottift Subjects, on which their army, under general Lefley, enters Rogland, and takes Newcaltle, being encouraged by the malcontents in England.

The maffacre in Ireland, when 40,000 English protestants were killed.

1642 King Charles impeaches five members, who had opposed his arbitrary measures, which begine the civil war in England.

1643 Racife on beer, ale, &c. first imposed by Parliament. 1646 Episcopacy abolished in England.

1649 Charles I. beheaded at Whitchall, January 30, aged 49.

1654 Cromwell affumes the protectorfhip.

1655 The English, undersadmiral Penn, take Jamaica from the Spaniards.

1658 Cromwell dies, and is succeeded in the protectorship, by his son Richard.

1600 King Charles II. is restored by Monk, commander of the army, after an exile of twelve years in France and Holland.

Episcopacy reflored in England and Scotland.

1660 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.

1663 Carolina planted, in 1728, divided into two separate governments.

1664 The New Netherlands, in North America, conquered from the Swedes and Dutch, by the English.

1665 The plague rages in London, and carries off 68,000 perfons.

1666 The great fire of London began Sepr. 1. and continued three days, in which were destroyed 13,000 houses, and 400 streets. Tes first used in England.

1667 The peace of Breds, which confirms to the English the New Netherlands, now

known by the names of Pennsylvania, New York, and New Jerfer.

diee, Air la Chapelle.

St. James's Park planted, and made a thorough fare for public use by Charles II.

1670 The English Hadoon's Bay Company interporated.

1672 Lewis XIV. ever time great part of Holland, when the Datch open their fluides, being determined to drown sheir country, and retire to their fettlements in the East Indiea.

African company emablished.

1678 The peace of Minesquen.

The haddest coppus of passed.

1680 A great comet appeared, and from its nearness to our earth, alarmed the inhabitants, it could shed visible from Nov. 3, to March 9.

William Penn, a Quaker, receives a charter for planting Pennsylvania.

1683 India stock fold from 360 to 500 per cent.

1683 India flock fold from 360 to 500 per cent.
2685 Charles IL dies, aged 53, and is succeeded by his brother, James II.

The duke of Monamouth, sixtural fon to Charles II. raises a rebellion, but is defeated at the battle of Sedgemoor, and Schended.

The edict of Nanta infamously revoked by Lewis XIV, and the protestants creefly

1687 The polace of Verfatiles, near Paris, finished by Lewis XIV.
1688 The Revolution in Great Britain begins, Nov. 3. King James abdleates, and restree to France, December 3. 1689 King William and queen Mary, daughter and fon in-law to James, are proclaimed

February 16.

Viscount Dandee stands out for James in Scotland, but is killed by general Mac-key, at the battle of Killycrankie, upon which the Highlanders, weared with repeated misfortunes, disperie.

The lead-tax passed in England.

The relevation at passed in England.

The relevation at passed in ditto.

Several bishops are deprived for not taking the oath to king William.

1690 The battle of the Boyse, gained by William against James, in freightd.

1692 The War in Ireland finished, by the surrender of Limerick to William.

1693 The English and Dutch seeks, commanded by amiral Rasses, defear the French

fleet off Lawlogue.

1693 Beyonets at the end of loaded mulkets first aled by the French spains the Confederates in the battle of Tarin.

The duchy of Hanover made the ninth electorate. Bank of England established by king William.

The first public lottery was drawn this year.

Massacre of Highlanders at Glencoe, by king William's troops.

2694 Queen Mary diesatche age of 33, and William reigns aloue.

Stamp daties infiltrated in England.

1606 The peace of Ryfwick. 2699 The Scote fettled a colony at the ifftunus of Daries, in America, and called it Calc-

2700 Charles XII. of Sweden begins his raign.
King James II. dies at St Germains, in the 68th year of his age.

1701 Pruffia crected into a kingdom.

Society for the propagation of the Gofpel in foreign parts established.

2708 King William dies, aged 50, and is succeeded by queen Ann, daughter to James II.

who with the emperor and States General, renews the war against France and Spatts.

2708 Gibraitar taken from the Spaniards, by admiral Rooke.

The battle of Hienheim, won by the duke of Mariborough and allies, against the

The court of Exchequer inflituted in England.

1706 The treaty of Union betwirt England and Scotland, figured July 22.

The battle of Ramillies won by Marlborough and the allies.

1707 The first British parliament.
1708 Minorra taken from the Spaniards by general Stanbope.
The battle of Qudenarde won by Mariborough and the affice.

Sardinis erected into a hingdom, and given to the duke of Savoy.

1709 Peter the Great, exarof Muscovy, defeats Charles XII. at Pulcows, who flies to Tur-

hey.
The bartle of Malplaquet won by Marlborough and the alies.

1710 Queen Anne changes the Whig ministry for others more favourable to the interest of her supposed brother, the late Pretender,

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1750 The cathedral churci of St. Paul, London, rebuilt by Sir Christopher Wren, in 37 years, at one million expense, by a duty on coals.

years, at one million expence, by a daty on coals.

The English South-Sea company began,
1722 Duke of Hamilton and lord Mohun killed in a duck in Hyde-Park.
1713 The peece of Urecht, whereby Newfoundland, Nova-Scotia, New-Birtain, and Hudfon's Bay, in North America, were yielded to Great Estain; Gibraltar and Misnorca, in Europe, were allo confirmed to the faid crown by this treaty,
1714 Queen Anne dies, at the age of 50 and is fucceeded by George I.
Interest reduced to five per cent.
1715 Lewis XIV. dies, undis fucceeded by his great grandfon, Lewis XV.

The rebellion in Scotland begins in Sept. under the Earl of Mas, in favour of the
Pretender. The action of Sheriff-muls, and the furfender of Fresten, both in
November, when the rebells disperse.

1716 The Pretender married to the princess Sobieski, grand-daughter of John Sobieski,
late king of Poland.

An act pessed for septennial parliaments.

An act pelled for feptennial parliaments.

2719 The Milifflippi feheme at its height in France.

Lombo's filk thrawing machine containing 26, 36 wheels, erected at Dorby takes up one eighth of a mile; one water wheel moves the reft; and in 24 hours, it works 318, 504,060 yards, of organzine filk thered.

The South-Sea feheme in Rogland begun April 7, was at its height at the end of June, and quite funk about September 29.

2727 King George dies, in the 68th year of his age; and is succeeded by his only son, George II.

Inoculation first tried on criminals with success.

Ruffia, formerly a dukedom, is now aftablished as an empire.

Kulla, formerly a dekadom, is now established as an empire.

2752 Kouli Khae, usurps the Persan throne, conquers the Mogul empire, and returns with two hundred thirty-one millions sterling.

Saveral public spirited gentlemen begin the settlement of Georgia in North America:

2736 Capasin Porteous, having ordered his foldiers to fire upon the populace at the exception of a smuggler, is himself hanged by the mob at Edinburgh:

2738 Westminster-Bridge, consisting of sitteen arches, begun; sinisticed in 1750, at the expense of 389, cool: defrayed by parliament.

2739 Letters of marque issued out in Britain against Spain, July 21, and war declared

October 23.
2743 The battle of Dettingen won by the English and allies, in favour of the queen of

Hungary,
2744 War declared against France, Commodore Anson returns from his voyage round the

1745 The allies lofe the battle of Fontenoy:

The rebellion breaks out in Scotland, and the Pretender's army defeated by the duke of Cumberland, at Culloden, April 16, 1746.

2746 British Linen Company erected.

3748 The peace of Aix-la-Chapelle, by which a resistation of all places taken during the war was to be made on all sides.

\$740 The interest of the British funds reduced to three per cent;

British herring fishery incorporated.

2752 Frederick, prince of Wales, father to his present majesty, died:
Antiquarian society at London incorporated.

1753 The new style introduced in Great Britain; the third of Separather being counted. the foartcenth.

1753 The British museum ereded at Montagn house.

Society of Arts, Manufadures, and Commerce, inflituted in Landon.

1755 Lifbon deftroyed by an earthquake. 1756 146 Englishmen are confined in the black hole at Calcutta, in the Bast Indies, by 95der of the nabob, and 123 found dead next morning. Marine fociety established at London.

1757 Damien attempted to affaffinate the French king.
1759 General Wolfe is killed in the battle of Quebec, which is gained by the English.
1760 King George II. dies Ochober 25, in the 77th year of his age, and is succeeded by his present majesty, who, on the 22d of September 1761, married the princets Charlotte, of Meckleaburgh Strelitz.

Else, Brian side will be the strelitz.

Black-Friers bridge, confifting of nine arches, began; finished 1770, at the expense of 132,8401, to be difcharged, by a toll.

2762 War declared against Spain.

Peter III. Emperor of Ruffis, is depoled, imprisoned, and murdered.

American philosophical seciety established in Philadelphia.

George Angultus Frederic, prince of Wales, born August 22.

\$763 The definitive treaty of peace between Great Britain, France, Spain, and Pertugal, concluded at Paris, February 20, which confirmed to Great Britain the extensive provinces of Canada, East and West Florida, and part of Louistons, in Morth-America ; alfo the islands of Granada, St. Vincent, Dominice, and Tobago, in the West Indies.

1764 The parliament granted 20,000l. to Mr. Harrison, for his discovery of the longi-

2765 His Majefty's royal charter passed for incorporating the fociety of settle.

An act passed annexing the sovereignty of the island of Mon to the crown of Great

1766 April 21, a spot or macula of the sun, more than thrice the bigness of our carth, paffed the fun's centre

3768 Academy of painting established in London.

The Turks imprifon the Ruffian ambeffador, and declare war squinft that empire.

272 Dr. Solander and Mr. Banka, in his majefty's fair the Endeavour, liest. Cook, return from a voyage round the world, having made feveral imperant differences in the South Seas.

2772 The king of Sweden changes the conflicution of that kingdom.

The Pretender marries a princele of Germany, grand-daughter of Thomas, late earl of Aylefbury. The emperor of Germany, empress of Roffin, and the king of Proffin, Strip the king

of Poland of great part of his dominions, which they divide among themselves, in violation of the most folemn treaties.

in violation of the most folemn treaties.

2773 Captain Phippe is fent to explore the North Pole, but having made eighty one degrees, is in danger of being locked up by the ite, and his attempt to discover a passage in that quarter proves fruitles.

The Icluste expelled from the Pope's dominions, and suppressed by his bell, Aug. 25.

The Roglish Saft India Company having, by conquest or treaty, acquired the extensive provinces of Bengal, Oriza, and Baha, containing fisteen million of inhabitants, great irregularities are committed by their serveces abread, upon which government interferes, and sends out judges, &c. for the bester administration of indices. justice.

The was between the Russians and Turks proves difgraceful to the latter, who lose the iflands in the Archipelago and by fea are every where nature election.

Peace is proclaimed between the Ruffians and Tarks.

The British parliament having passed an act, laying a duty of threeponee per pound upon all teas imported into America; the colonide, considering this as a grievsince, deny the right of a British parliament to tax them.

Deputies from the feveral American colonies meet at Philadelphia, as the first gene-

ral congress, Sept. 5.

First petition of Congress to the king, Nov.

1775 April 19, The first action happens in America between the king's troops and the provincials at Lexington.

\$775 May 20, Articles of confederation and perpetual union between the American pro-

Tune 17 A bloody action at Bunker's Hill, between the royal troops and the Ameri-

1766 March 17, The town of Bofton evacuated by the king's troops.

An unfaccelsful attempt in July, made by commodore Sir Peter Parker, and lieute-nant general Clinton, upon Charles Town, in South Caroline.

The Congress declare the American colonies free and independent flates, July 4-The Americans are driven from Long illand, New York, in Angult, with great loft, and great numbers of them taken prifoners; and the city of New York is afterwards taken possession of by the king's troops.

December 25, General Washington takes 900 of the Hessian prisoners at Tecnton.

Tarture abolished in Poland.

1777 General Howe takes possession of Philadelphia.

Lieutenant-general Burgoyne is obliged to furrender his army, at Seratoga, in Can-ada, by convention, to the American army under the command of the general

Ontes and Arnold, Oct. 17.
2778 A treaty of alliance concluded at Paris between the French king and the chirteen mitted American colonies, in which their independence is acknowledged by the court of France Feb, 6.

The remains of the earl of Chatham interred at the public expense in Wolminster Abbey, June 9, in confequence of a vote of parliament.

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The end of Cerlifle, William Eden, Efg. and Gdorge Johnstone, Bfg. arrive at Phile-y delphia, the beginning of June, as commissionary for rethornog peace between Green British and American has no of their commissional delegations.

275 Philadelphia evacanted by the bing a troops, June 13. days in the lade per the congress refuse to treat with the British commissioners, such the sadependence of the American colonies were first schooledged, or the high should at arrive withdraws from America.

As engagement fought off Breft between the English flost under the command of one admiral Keppel, and the French flost under the command of the count d'Oriville Ren, July 47. 13 tog A. and he rebene there are not the fact of the count d'Oriville Ren, July 47. Denisical Reppel, and the great is achieved along sthemes and special and the second denision of the French, Sept. 7 a meant a charles for a charles a charles a charles for a charles f

8779 St. Vincent's taken by the French, June 17. day mail to you and to jung

Granedt taken by the French, July 5.

The inquilition abolified in the dake of Modens's deminions.

Admiral Rodney takes twenty-two fail of Spanish ships, Jan. 8.

The fathe admiral also cogages a Spanish fleet under the command of Don Juan da Langura, near Cape St. Vindens, and takes five ships of the line, one more driven on shore, and mother blown up, January 16.

Three actions between admiral Rodney and the count de Culchen, in the West In-

corrections have the

of Spain May 9.

The pretended Protestant Association, to the number of 10,000, 70 up to the House of Commons, with their petition for the repeal of an act passed in favour of the Pa-

That event followed by the most daring riots in the city of London and in Southwark, for leveral fuccellive days, in which fome Popish chapels are definited, together with the prisons of Newgate, the King's Eench, the Fleet, several private houses, etc. These alarming richs are at length suppressed by the interpolition of the military, and many of the rioters tried and executed for feloup.

Five English Eath indistrict, and fifty English merchant filips bound for the West In-dies, taken by the combined Sects of France and Spain, Aug. 2.

Bart Cornwallis obtains a fignal victory over general Gates, near Camden, in South

Carolina, in which above 1000 American prifoners are taken, Aug. 16.

Mr. Laurens, late prefident of the congress, taken in an American packet, near News

General Arnold deserts the service of the Congress, oscapes to New York, and is made a brigadier-general in the royal service, Sept. 44.

Major André, adjutuat-general to the British army, has ged as a fpy at the province of New York, Oct. 2.

Mr. Laurens is demonstred priferer to the Tower, on a charge of high treaten; Oct. 4.
Dreadful harricanes in the Well Indies, by which great devasted to made in Januaries, Barbadoes, St. Lucia, Dominies, and other island, Oct. 3. and id.
A delaration of holilities published against Holland, Dec. 20.
2781 The Dutch island of St. Eustatia taken by admiral Rodney and general Vaughan,

Feb. 5.
Retaken by the French, Nov. 27.
Retaken by the French, Nov. 27.
Barl Cornwallie obtains a victory, but with confiderable lofe, over the Americans under general Green, at Gelidford, in North Carolina, March 15.

Taken raken by the French, June 2.

A bloody cogagement fought between an English squadron under the command of admiral Parker, and a Dutch fquadron under the command of admiral Zootman,

off the Dogger-bank, Aug. 5.

Earl Cernwallie, with a confiderable British army, surrendered prisoners of war to the American and French troops, under the command of General Washington, and count Rochambeau, at York town, in Virginia, O& 19.

1783 Trincomale, on the island of Ceylon, taken by admiral Hughes, Jan. 11.

Minorca furrendered to the arms of the king of Spain, Feb. 5.
The island of St. Christopher taken by the French, Feb. 22.
The island of Nevis, in the West Indies, taken by the French, Feb. 14.

Montferrat taken by the French, Feb. 22.

The house of commons address the king against any farther profession of offensive

for it was on the continent of North America, March 4, and refelve, that the house would confider all these as enemies to his majetty, and this country, who should advise, or by any means attempt, the sarther profession of offensive war on the continent of North America, for the purpose of reducing the revolted colonies

to chidience by force annual det ed to in the reservor of an elegatory (2) mind Rodney obtains a figual victory over the French flost, under the command of count de Graffe, near Dominica, in the Well Indias April 22/01/10

Admiral finghes, with eleven flips, best off, near the fland of Ceylon, the French admiral Suffrein, wish twelve ships of the line, after a fevere engagement, in which both fleets loft a great number of men, April 13. 12 yill and the house of commons sucketing to John Wilkes, see, and the Middlefor clockion, piefed Feb. 17, 1769, refeinded May, g. 1744 years and the Middlefor clockion, piefed Feb. 17, 1769, refeinded May, g. 1744 years and the Middlefor clockion, piefed Feb. 17, 1769, refeinded May, g. 1744 years and the Middlefor clockion of the Common section of t

received the royal affent June 20.

The French took and deftroyed the forts and fettlements in Hudfon's Bay Aug. 24. The Spaniarde defeated in their grand attack on Gibralter, Sept. 13.

Treaty concluded betwist the republic of Holland and the United States of Ameri-

roylimal articles of peace figured at Rarie between the British and American com-missioners, by which the Thirteen United American colonics are acknowledged

Three earthquakes in Calabria Ulterior and Sicily, defroying a great number of

and the United States of America, Sept 3.

1986 The city of London weit on the king with an address of thanks for dismissing the coalition ministry, Jen. 16.

The great scal folen from the Lord Changellor's house in Great Ormend-street

March 44.

The ratification of the peace with America strived, April 7.

The definitive treaty of peace between Great Britain and Holland, May 24:

The memory of Handel commemorated by a grand jubiler, at Wellminfler

Proclamation for a public than higiving, July 2.

Mr. Lunardi accended in a beloon from the Artillery-ground, Moosfields, the first et-

tempt of the kind in England, Sept. 1500 which the city bloomer the art of the bloomer than the bull feafte a bolifhed in Spain, except for pious or patriotic uses by edict, Nov. 14.

Blanchard and Dr. Jesseries went from Dover to Calsis in an sir balloon, in about two hours, Jan. 7.

A treaty of confederacy to preferve the indivisibility of the German empire, entered into by the king of Pruitia, the electors of Hanover, Saxony, Menta, May 29.

M. de Rofier and M. Romain afcended at Boulogue intending to crofs the channel; in twenty minutes the halloon took fire, and the acronauts came to the ground and were killed on the fpot, June 24.

The toll was taken off Black-Friar's bridge, June 22.

The preliminaries of peace figned between the emperor and Holland, at Paris,

Sept. 20. The above powers figned the definitive treaty, and a treaty of alliance between France

and the Dutch on the 16th. Nov. 9. Dr. Seabury, an American missionary, was constituted bishop of Connecticut by five n-juring Scotch prelates, Nov.

1786 The king of Sweden prohibited the use of torture in his dominions.

Commercial treaty figured between England and France, Sept 26.

471,000 3 per cent. Rocks transferred to the landgrave of Heffe, for Heffian foldiers

loft in the American war, at 30 l. a man; Nov. 21. Mr. Adams, the American ambaffador, presented Dr. White of Pennsylvania, and Dr. Provell of New York, to the archbishop of Canterbury, to be confecrated mishops for the United States. They were confecrated Feb. 4. 1787.

\$287 Mr. Burks, at the her of the house of Lords, in the name of all the commons of Guat

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Britain, impeached Warren Hastings, late governor general of Bengal, of high a crimes and mildemeanouts, May 27.

2787 The king, by letters parent; erected the province of Nove Secola into a bishop's fee, and appointed Dr. Charles Inglin to be the bishop, Ang. 22.

2788 In the early part of October, the first symptoms appeared of a severe different, which affiliated our gracious fovereign. On the fixth of November they were very alarming, and an the thirteenth a form of neaver for his reconstruction. larming, and on the thirteenth a form of prayer for his recovery was ordered by

the privy council.

2729 His majefty was pronounced to be in a flate of convalefcence, Feb. 27, and to be from from complaint, Feb. 26.

A general thankfgiving for the king's recovery, who attended the fervice at St. Paul's with a great procellion, April 23.

Bevolution in France, capture of the buffile, execution of the governor, Aca July 24.

2790 Grand confederation in the Champ de Mars, July 24.

2798 In confequence of fome gentlemen meeting to commemorate the French revolution in Birmingham, on the 14th of July, the mob arofeund committed the med daring outrages for fome days on the perfone and properties of many of the inhabitance of the town and neighbourhood; burning and deftroying meeting houles, private dwellings, &c. Peace and fecurity were at length reflored by the interpolition of the military power.

1792 The definitive treaty of peace was figured between the British and their alice, the Nimam and Mahrattas on the one part, and Tippos Saltan on the other, March 1905, by which he ceded one half of his territorial possession, and delivered up two of his fone to Lord Cornwallis as hottages for the fulfilment of the Caty.

Gustavus Ili, king of Sweden, died on the 29th of March, in confequence of being

affidinated by Ankerfroom.

2793 Lewis XVI. after having received innumerable indignities from his people, was brought to the feaffold, Jan. 21, and had his head fevered by the guilletine, contrary to the express laws of the new constitution, which had declared the person of the king inviolable.

The habeas corpus act fulpended in confequence of a report of a fecret committee of the House, that a conspiracy existed against the king and constitution.

Defeat of the Royalists in La Vendée and horrid massacres.

Jacobin club in France difforved.

3793 An illustrious naval victory gained by Lord Howe over the French fleet; fix thips of the line vaken and one tunk, French over run the Natherlands.

enter Holland, and overfurn the government.

1796 A negociation begun at Paris by Lord Malmefbury, on the part of Britain terminates
unfaccefelly; Lord Malmefbury ordered to quit Paris in 24 hours.
1797 Dreadful mutiny in the British fleet at Portsmouth; is quieted by conciliatory meas-

ures, egain breaks out with greater violence at the Nore, and proceeds to the most desperate extremities; is suppressed, the ringleaders tried and executed

2798 Dreadful rebellion in Ireland; martial law is proclaimed; after the greatest exercions
the rebellion is quieted, and a great numbers of the rebels executed.

One of the most brilliant naval victories which adorn the history of Great Britain gained by admiral Nelson off the mouth of the Nile; and the French fleet to-tally defined.

1799 The emperor of Germany, provoked by the conduct of the French, declares war against them; is joined by Russia; the French defeated and compelled to retire with precipitation from their conquests.

MEN

MEN of LEARNING and GENIUS.

M. B. By the descrip implied the Time under the above Weierer died , but when their Period Bappine not to be known, the Age in which they flourified is figurised by R. . The Names by Linking, are their under have given the best Angles Translations, and their of School real contestations

Bel. Ch.

907 I TOMER, the first profane writer and Greek peet, Sourished. Pope Compon.

I. Hefted, the Greek peet, impedied to live ness the time of Flumon. Godn.

84 Lycurgus, the Spartan lampiver.

80 Soppha, the Greek lyris poets in B. Powde.

938 Schoo, het gives of Adman.

938 Mos, the first Greek febelis. Granel.

948 Thales, the first Greek she'encare and gaographer.

949 Pythragoes, sounder of the Pythegorean philosophy in Greece. Rowe.

474 Anacreon, the Greek lyris poet. Families. Addison.

959 Mchi) int, the first Greek lyris poet. Families. Addison.

959 Pinder, the Greek lyris poet. West.

951 Heredotes, of Greece, the first writer of profane history. Littlebury. Belon.

952 Arichaphilis, the Greek extise poet, M. Welle.

153 Pinder, the Greek principher, fl.

953 Pophocles, ditto. Franklin, Paiter.

Cantacins, the Chisale philosopher.

154 Kippocrates, the Greek physician. Custom.

155 Kanophou, ditta, and historian. Smith. Spalmon. Afriy. Medding.

156 Kanophou, ditta, and historian. Smith. Spalmon. Afriy. Medding.

157 Kanophou, ditta, and historian. Smith. Spalmon. Afriy. Medding.

158 Kanophou, ditta, and historian. Smith. Spalmon. Afriy. Medding.

159 Kanophou, ditta, and historian. Smith. Spalmon. Afriy. Medding.

150 Kanophou, ditta, and historian. Smith. Spalmon. Afriy. Medding.

151 Kerestes, the Greek philosopher, and disciple of Plato. Hobber. Gillien. 336 Horrates, the Greek philosopher, and disciple of Plato. Hobbes. Gilliers Lightele, the Greek philosopher, and disciple of Plato. Hobbes. Gilliers 133 Demockhence, the Athenian orator, positioned himself. Loland. Francis. 282 Theophratus, the Greek philosopher, and Scholar of Arikotle. Budgel. 285 Theoritus, the 28th Greek poliosed poet, A. Fawles. 297 Butlid, of Alexanderia, in Egype, the mathematician, fl. R. Simjon. 270 Epiterus, feasabler of the Epicurean, philosophy in Greece. Digip. 264 Erms, feasabler of the Epicurean, philosophy in Greece. Digip. 264 Erms, feasable of the Soid philosophy in ditto. 242 Callimathus, the Greek elegiate poet. Tritor. 265 Archimades, the Greek elegiate poet. Tritor. 265 Archimades, the Greek geometrician. 265 Platics, the Romal Economic poet. Galman. 256 Platics, the Romal Economic poet. Galman. 257 Polybins, of Greece, the Greek and Roman historian. Humpton. 258 Polybins, the Roman poet. Greece. 258 Polybins, the Roman poet. Greece. 258 Platics Caller, the Roman historian and commentator, killed. Duncam. Diodocus Siculus, of Greece, the antiverful historian, fl. Beeth, Vitravius, the Roman architect, fl. Vitravius, the Roman architect, fl. 43 Cicero, the Roman orater and philosopher, put to death. Gutbrie. Melmeth. ornelius Nepos, the Roman biogropher, fl. Rows. 14 Salluft, the Roman hiftorian. Gordon. Rofe. 20 Dionyaus of Halicarnaffus, the Roman hiltorian, fl. Spelman. 19 Virgil, the Roman epic post. Dryden, Pitt, Warton.
17 Cacullos, Tibellus, and Propertius, Roman poets. Grainger. Dart.
8. Horace, the Roman lyric and fatiric poet. Francis. Bucawen. 17 Live, the Raman Historian. Hay.
18 Quid, the Roman elegiac poet. Garth.
20 Ceilin, his Reman philosopher and physician, fl. Grieve.
25 Gerahe, M. Greak geographer.
25 Phaedres M. Roman fabulist. Smart. 23 Paterculus, the Roman historian, st. Newcome.
24 Persus, the Roman fatiric poet. Breweler.
25 Quinter Curties, & Roman historian of Alexander the Great, st.

379 Bafil, bi 389 Gregory 397 Ambrofe 415 Macrobi 488 Entrope 514 Bostius, 329 Procopiu Here ends sankind are i will ever be r as owing to fubverted the Saracens, or f Barbariane ; owing the pre refinement, fu-thurch of Con of a thoufand or Gothic age The inventi from which m and Britain; v Of these our o hall finish our 753 Bede, a p 901 King Alfr 2259 Matthew 1292 Roger Ba

& Sens & Luck 79 Pliny

93 Josep 95 Quint

99 Tadin

104 Marti are Pliny Et? Suctor 219 Plutar 128 Juvens 140 Prolen 250 Juftip, 180 Luciar Marcu 193 Galen, 200 Dioger \$29 Dion C Merodi 258 Cypria \$73 Longie 336 Arius, 342 Bufebin

1308 John For 1403 Geoffry C 1402 John Gow

1535 Sir Thom: 1552 John Lela 168 Roger Afe

44 Seness; of Spain, the philosopher and tragic past, put to death. L'Efran de Luchu, the Roman spic past, ditto. Ress. 79 Pluy the alder, the Roman natural historian. Holland. 93 Josephus, the Jewish historian. Wolfon.

94 Epicetus, the Greek floic philosopher, fl. Mrs. Gerter. 95 Quiotillan, the Roman enter and advente. Gulvia. 96 Statius, the Roman epic poet. Lowis. 98 Lutius Florus, of Spain, the Roman historian. fl.

98 Lutius Floras, of Spain, the Reman misorans in 99 Takitus, the Roman historian. Greins. Marphy. 204 Martial, of Spain, the epigrammatic poet. Hoy. Valerias Flactus, the Roman apic poet. 216 Pliny the younger, historical letters. Medicals, Orrory. 217 Suctionis, the Roman historian. Hugher. Thomps. 210 Plutarch of Greece, the biographer. Dryden, Languere.

210 Plataren or Greece, the Diographer. Dryden, Langdorse.
228 Juvenal, the Roman fatiric poet. Dryden, Langdorse.
240 Prolemy, the Egyptian geographer, methometicist, and advancemer, fl.
250 Justin, the Roman hillorian, fl. Turnbul.
280 Lucion, the Roman philologer. Diaglate, Dryden, Frenkle.
Marcus Autellus Autoniaus, Roman emporor and philolopher. Callier, Elp.
293 Galeu, the Greek philolopher and phylician.
200 Diogenes Laertius, the Greek biographer, fl.
229 Dion Caffins, of Greece, the Roman hillorian, fl.
260 Origen, a Christian father of Alexandria.

254 Origen, a Christian father of Alexandria.

Herodian, of Alexandria, the Roman historian, fl. Hart. 258 Cyprian, of Carthage fuffered martyrdom. Merhal. 273 Longinus, the Greek orator, put to death by Aurelian. Sain 220 Lactantius, a father of the church. fl.

316 Arius, a priett of Alexandria, founder of the fed of Arius.
342 Enfebrus, the cecleficities historian and chronologer. Horney.

379 Bail, bishop of Casarea. 389 Gregory Nazienzen, bishop of Constantinople. 397 Ambrole, bishop of Milan.

415 Macrobius, the Roman grammarian.
418 Entropeus, the Roman biftorian.

488 Entropeus, the Roman historian.
524 Bostius, the Roman poet and Riscorie philosopher. Bollowy, Poylon, Reflect,
329 Proceptus, of Casers, the Roman historian. Historian.
Here ends the illustrious lift of nocient, or, as they are kyled, Chaffic authors, for we mankind are indebted to Greece and Rome, those two great the entre of human pleet; the will ever be repreted; that a fault part only of their writings have come to our hand, was owing to the birtherous policy of those fairer likerenant was prefer him, place in the fifth one fubverted the Roman empire, and in which practices they have failed four after by Saraceus, or followers of Mahomet. Canfantinople alone had eschaped the manages of Barbarians; and to the few literati who sheltered themselves within its walls, is the mine the presentation of those valuable remains of anticuty. To learning, civility, parparans; and to the ten literati who indicated the actives within the walls, is kniety owing the preferention of those valuable remains of actiquity. To learning, circlested worfe then Gothic ignorance—the inportiation and bulledness of active of active of active of a chouse of a

The invention of printing contributed to the revival of learning in the fixteench causery, from which memorable aira a race of men have forung up in a new foil, France, Germany, and Britain; who, if they do not exceed, at least equal the greatest geniuse of antiquity, of these dar own countrymen have the reputation of the first rank with whose hanne we shall faith one 150.

hall finish our lift.

753 Bede, a prick of Northumberland; history of the States, Scots, &c. 901 King Alfred; history, philosophy, and poetry.

2359 Matthew Paris, monk of St. Alban's; history of England.

1292 Roger Bacon, Somerfethire; natural philotophy.
1308 John Fordun, a prieft of Mern-fhire, Hitlory of Scotland.
1408 Geoffry Chaucer, Lendon, the father of English poetry.
1402 John Gower, Wales; the poet.
1518 Sir Thomas More, London; hiftery, politics, divinity.

1552 John Leland, London; lives and antiquities. 1568 Roger Afcham, Yorkhire; philology and polite literature.

#578 Reversed

se of School

A 1064

cotland. David, go-

general

daces in

England.

hematics, and

signe.

L theidogy.

ric poems, Virgo

ny, divinity, &c. ucan's, Phatfalis.

omy, optics.

gragedies.

y. fice, and politica

diciae, precepts

